

**SMARTDAC+ STANDARD  
Universal Viewer  
User's Manual**

**vigilantplant<sup>®</sup>**



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## Introduction

This manual explains how to use Universal Viewer. To ensure correct use, please read this manual thoroughly before beginning operation.

## Notes

- The contents of this manual are subject to change without prior notice as a result of continuing improvements to the software's performance and functions.
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## Revisions

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## Heimdal

The password-management function of the following product uses Heimdal source code for AES authentication key generation.

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SMARTDAC+ STANDARD Universal Viewer

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# How to Use This Manual

## Structure of the Manual

This manual contains five chapters.

Chapter	Title and Description
1	<b>Before Using the Product</b> Gives an overview of Universal Viewer and explains the PC system requirements for the software.
2	<b>Basic Operation</b> Explains common data file operations, such as how to start the software, how to open data files, and how to connect to data files.
3	<b>Displaying and Converting Data</b> Explains how to set display conditions of data files and how to convert data into Excel and ASCII formats.
4	<b>Saving and Printing Data</b> Explains how to save data display conditions and how to print data.
5	<b>Troubleshooting</b> Lists error messages and explains how to deal with them.

## Scope of This Manual

This manual does not explain the basic operations of your PC's operating system. For this information, read the Windows user's guide or related materials.

## Conventions Used in This Manual

Unit	
<b>K</b>	Denotes 1024. Example: 768K (file size)
<b>k</b>	Denotes 1000.
Notes	
	Improper handling or use can lead to injury to the user or damage to the instrument. This symbol appears on the instrument to indicate that the user must refer to the user's manual for special instructions. The same symbol appears in the corresponding place in the user's manual to identify those instructions. In the manual, the symbol is used in conjunction with the word "WARNING" or "CAUTION."
<b>WARNING</b>	Calls attention to actions or conditions that could cause serious or fatal injury to the user, and precautions that can be taken to prevent such occurrences.
<b>CAUTION</b>	Calls attention to actions or conditions that could cause light injury to the user or cause damage to the instrument or user's data, and precautions that can be taken to prevent such occurrences.
<b>Note</b>	Calls attention to information that is important for the proper operation of the instrument.

Reference Item	
►	Reference to related operation or explanation is indicated after this mark. Example: ► section 4.1

Conventions Used in the Procedural Explanations	
<b>Bold characters</b>	Indicates character strings that appear on the screen. Example: <b>Voltage</b>
<b>Procedure</b>	Carry out the procedure according to the step numbers. All procedures are written under the assumption that you are starting operation at the beginning of the procedure, so you may not need to carry out all the steps in a procedure when you are changing the settings.
<b>Explanation</b>	The explanation section describes limitations and related information about the operation.

## Images

The images used in this manual may differ from those that actually appear in the software. Such differences do not affect the procedural explanation.

## Products That This Manual Covers\*

Product	Version
SMARTDAC+ STANDARD Universal Viewer	Up to R.2.04.xx

\* For the types of files that can be displayed, see [section 1.1.1, “Files That Can Be Displayed and Their Extensions”](#).

## Revision history

Edition	Explanation
1	New edition
2	Modified for version R1.02.xx. Added descriptions for the GX10, GP10, and GP20 data file display and for search data file linking. Improvements to descriptions.
3	Modified for version R2.01.xx. Added descriptions for the SMARTDAC+ GX/GP release number 2 and Data Logging Software GA10 release number 1. <Support Information>: Display condition files (.vdx), linking files (.Idx), and display templates created using old versions of Universal Viewer are supported.
4	Modified for version R2.02.xx. Added descriptions for the SMARTDAC+ GM release number 1. Improvements to descriptions.
5	Modified for version R2.03.xx. Feature additions (text comment line and the like).
6	Modified for version R2.04.xx. μR10000/μR20000: Added descriptions on how data files saved to SD memory cards (/EM1 option) are displayed. Feature additions (enhancements to file searching and the like)
7	Modified for version R2.05.xx. Added descriptions on how data files of the SMARTDAC+ GM advanced security function (/AS option) are displayed. Added descriptions for the function that allows waveforms to be simultaneously turned on and off on the waveform display window. Improvements to descriptions.

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## 1.1 Overview of Universal Viewer

This manual describes Universal Viewer.

You can use Universal Viewer to display on screen and print the following types of data that is generated by recorders.

- Display data files
- Event data files
- TLOG data files
- Report data files (including hourly, daily, monthly, batch, and daily-custom, and free reports)
- Manual sampled data files

Multiple data files can be displayed simultaneously in separate windows. You can link and convert data files that are displayed.

You can include signatures (approval information) in display data files and event data files created with a recorder using the advanced security function<sup>1</sup> or with a DX100P/DX200P.

1 The /AS option on the GX/GP/GM, the /AS1 option on the DX1000/DX2000, etc.

### 1.1.1 Files That Can Be Displayed and Their Extensions

The table below shows the types and extensions of files that Universal Viewer can display.

On the tables of each device, the columns show the device's data file types, and the rows the Universal Viewer's display types (menus).

A dash indicates that the combination of the device's data file and display does not exist.

Depending on the model and the model firmware version, older versions of Universal Viewer may not be able to display data files. Update Universal Viewer to the latest version. For the procedure, see [section 1.1.3](#).

#### GX10, GX20, GP10, GP20<sup>1</sup>, GM10<sup>2</sup>

Display Type	File Type (Extension)		Display Data File		Event Data File		Report Data File	Manual Sampled Data File
	*.GDS	*.GSD <sup>3</sup>	*.GEV	*.GSE <sup>3</sup>	*.GRE	*.GMN		
Waveform Display	Yes		Yes		—	—	—	—
Digital Display	Yes		Yes		—	—	—	—
Circular Display	Yes		Yes		—	—	—	—
List Display	Alarm List	Yes		Yes		—	—	—
	Mark List	Yes		Yes		—	—	—
	Image Mark List	Yes		Yes		—	—	—
	Event List	—		—		—	—	—
	Control Mode List	—		—		—	—	—
	Operation Log List	—	Yes	—	Yes	—	—	—
TLOG Display	—		—		—		—	—
Report Display	—		—		Yes		—	—
Manual Sample Display	—		—		—		Yes	

1 GX/GP release number 2 is supported by Universal Viewer R2.01 and later.

2 GM10 is supported by Universal Viewer R2.02 and later.

3 /AS option. Supported on Universal Viewer R2.01 and later for the GX/GP and R2.05 and later for the GM10.

**GA10**

(Supported by Universal Viewer R2.01 and later.)

Display Type	File Type (Extension)	Display Data File
		*.dld
Waveform Display		Yes
Digital Display		Yes
Circular Display		Yes
List Display	Alarm List	Yes
	Mark List	Yes
	Image Mark List	—
	Event List	—
	Control Mode List	—
	Operation Log List	—
TLOG Display		—
Report Display		—
Manual Sample Display		—

**DX1000, DX1000N, DX1000T, DX2000, DX2000T, MV1000, MV2000**

Display Type	File Type (Extension)	Display Data File		Event Data File		Report Data File	Manual Sampled Data File
		*.DAD	*.DSD <sup>1</sup>	*.DAE	*.DSE <sup>1</sup>	*.DAR	*.DAM
Waveform Display		Yes		Yes		—	—
Digital Display		Yes		Yes		—	—
Circular Display		Yes		Yes		—	—
List Display	Alarm List	Yes		Yes		—	—
	Mark List	Yes		Yes		—	—
	Image Mark List	—		—		—	—
	Event List	—		—		—	—
	Control Mode List	—		—		—	—
	Operation Log List	—	Yes	—	Yes	—	—
TLOG Display		—		—		—	—
Report Display		—		—		Yes	—
Manual Sample Display		—		—		—	Yes

1 /AS1 option

**DX100P, DX200P**

Display Type	File Type (Extension)	Display Data File	Event Data File	TLOG Data File	Report Data File	Manual Sampled Data File
		*.dbd	*.dbe	*.dtg	*.dhr, *.ddr, *.dwr, *.dmr	*.dmn
Waveform Display		Yes	Yes	—	—	—
Digital Display		Yes	Yes	—	—	—
Circular Display		Yes	Yes	—	—	—
List Display	Alarm List	Yes	Yes	—	—	—
	Mark List	Yes	Yes	—	—	—
	Image Mark List	—	—	—	—	—
	Event List	—	—	—	—	—
	Control Mode List	—	—	—	—	—
	Operation Log List	Yes	Yes	—	—	—
TLOG Display		—	—	Yes	—	—
Report Display		—	—	—	Yes	—
Manual Sample Display		—	—	—	—	Yes

**CX1000, CX2000**

File Type (Extension)	Display Data File	Event Data File	TLOG Data File	Report Data File	Manual Sampled Data File
	*.cds	*.cev	*.dtg	*.dhr, *.ddr, *.dwr, *.dmr	*.dmn
Display Type					
Waveform Display	Yes	Yes	—	—	—
Digital Display	Yes	Yes	—	—	—
Circular Display	Yes	Yes	—	—	—
List Display	Alarm List	Yes	Yes	—	—
	Mark List	Yes	Yes	—	—
	Image Mark List	—	—	—	—
	Event List	Yes	Yes	—	—
	Control Mode List	Yes	Yes	—	—
	Operation Log List	—	—	—	—
	TLOG Display	—	—	Yes	—
Report Display	—	—	—	Yes	—
Manual Sample Display	—	—	—	—	Yes

**DX100, DX200, MV100, MV200, AX100**

File Type (Extension)	Display Data File	Event Data File	TLOG Data File	Report Data File	Manual Sampled Data File
	*.dds	*.dev	*.dtg	*.dhr, *.ddr, *.dwr, *.dmr	*.dmn
Display Type					
Waveform Display	Yes	Yes	—	—	—
Digital Display	Yes	Yes	—	—	—
Circular Display	Yes	Yes	—	—	—
List Display	Alarm List	Yes	Yes	—	—
	Mark List	Yes	Yes	—	—
	Image Mark List	—	—	—	—
	Event List	—	—	—	—
	Control Mode List	—	—	—	—
	Operation Log List	—	—	—	—
	TLOG Display	—	—	Yes	—
Report Display	—	—	—	Yes	—
Manual Sample Display	—	—	—	—	Yes

**μR10000 and μR20000 with the SD memory card (/EM1 option)**

(Supported by Universal Viewer R2.04 and later.)

File Type (Extension)	Event Data File
	*.RXE <sup>1</sup>
Display Type	
Waveform Display	Yes
Digital Display	Yes
Circular Display	Yes
List Display	Alarm List
	Mark List
	Image Mark List
	Event List
	Control Mode List
	Operation Log List
	TLOG Display
Report Display	—
Manual Sample Display	—

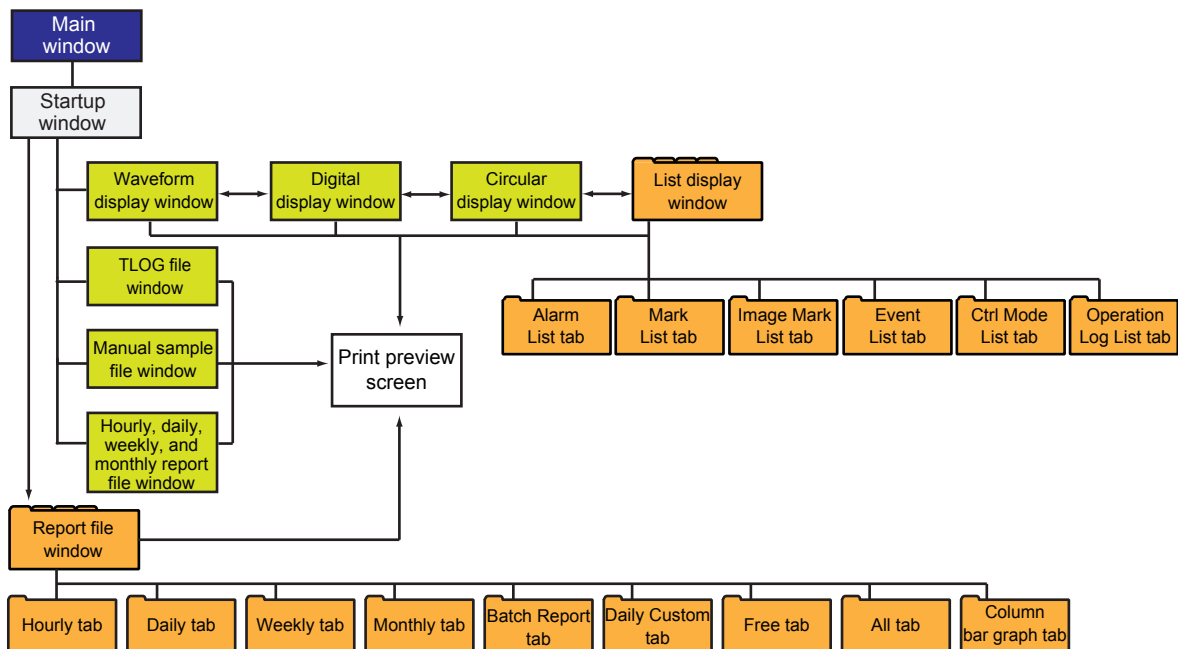
<sup>1</sup> Measured data saved to an SD memory card (/EM1 option) on a μR10000 or μR20000.

### 1.1.2 Screen Transition and Displayed Contents

The figure below shows screen transitions from the main window.

→ indicates that a new window will open, and ↔ indicates that you can move between windows.

The window that opens when you open a data file varies depending on the data type and display format.



The table below lists the different screens of Universal Viewer and what they are used for.

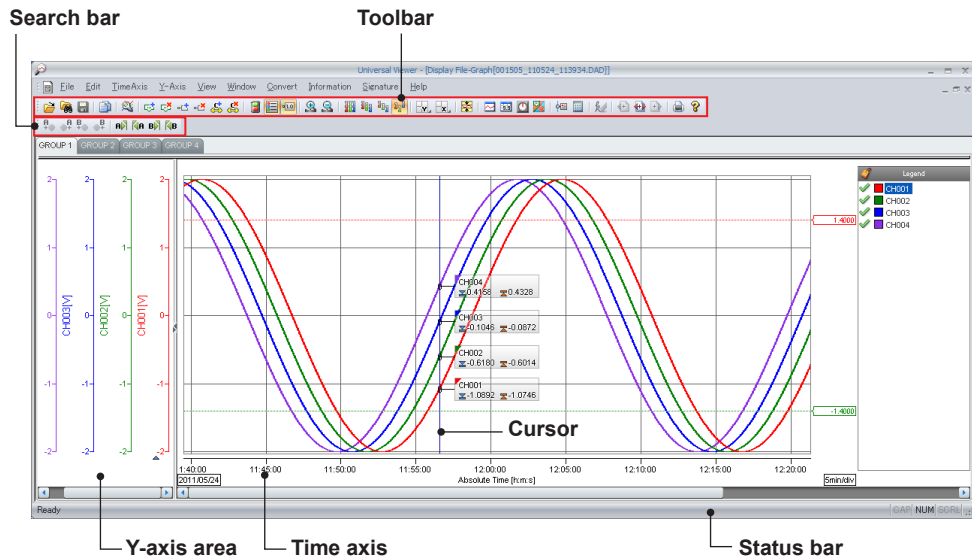
Window and Tab Names	Displayed Content and Format	
Waveform display window	Displays data as waveforms	
Circular display window	Displays data as waveforms on a circular chart	
Digital display window	Displays data using digital (numeric) values	
List display window	Alarm List tabbed page	Displays changes in the alarm status of recording
	Mark List tabbed page	Displays mark information that is attached to data
	Image Mark List tabbed page	Displays freehand message information that is attached to data
	Event List tabbed page	Displays information on events that occurred during recording
	Ctrl Mode List tabbed page	Displays control operations that were performed during recording
	Operation Log List tabbed page	Displays operation log information in data files
TLOG file display window	Displays data in TLOG data files using digital values	
Hourly, daily, weekly, and monthly report file display window	Displays data in hourly, daily, weekly, and monthly data files using digital values	
Report file display window	Hourly report tabbed page	Displays hourly report data in tabular format
	Daily report tabbed page	Displays daily report data in tabular format
	Weekly report tabbed page	Displays weekly report data in tabular format
	Monthly report tabbed page	Displays monthly report data in tabular format
	Batch report tabbed page	Displays batch report data in tabular format
	Daily-custom tabbed page	Displays daily-custom report data in tabular format
	Free tabbed page	Displays free data in report files
	All display tabbed page	Displays all data in report data files in tabular format
Manual sampled file display window	Displays data in manual sampled data files using digital values	
Print preview screen	Displays a print preview of the data in the active window	

## 1.1 Overview of Universal Viewer

### Note

Report data files are displayed in either the report file display window or the hourly, daily, weekly, and monthly report file display window depending on the recorder that generated the files.

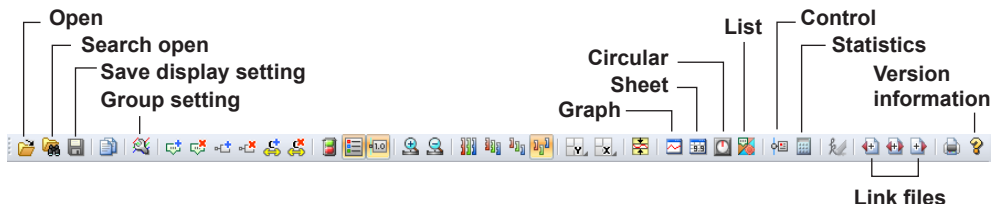
Below is an example of a screen showing data.



The commands that correspond to the buttons on the toolbar and search bar are described below.

The buttons on the toolbar correspond to the commands in the menus. If the window does not have certain menus, the corresponding buttons on the toolbar are disabled.

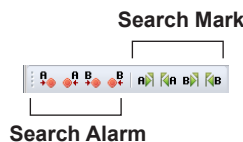
### Toolbar



Button	Menu	Button	Menu
	File—Open		View—Cursor Value
	File—Search Open		Time Axis—Zoom in
	File—Save Display Setting		Time Axis—Zoom out
	Edit—Copy		Y Axis—Full Zone
	View—Display Group Setting		Y Axis—Slide Zone
	Edit—Append Mark		Y Axis—Auto Zone
	Edit—Delete Mark		Y Axis—Free Zone
	Edit—Append Mark Note		Y Axis—Standard Grid(Dense Grid 1 to 4 from pull-down)
	Edit—Erase		Time Axis—Standard Grid(Dense Grid 1 to 4 from pull-down)
	Edit—Append text comment line		Edit—Delete text comment line

**Toolbar continued**

Button	Menu	Button	Menu
	View—Alarm		Y Axis—Clip
	View—Legend		Window—Graph
	Window—Sheet		Signature—Apply Signature
	Window—Circular		File—Link Previous File
	Window—Alarm/Mark		File—Link All Files
	Window—Control		File—Link Next File
	Window—Statistics		File—Print
	Help—About		

**Search Bar**

Button	Menu	Button	Menu
	Edit—Search Alarm—Right move cursor A		Edit—Search Mark—Right move cursor A
	Edit—Search Alarm—Left move cursor A		Edit—Search Mark—Left move cursor A
	Edit—Search Alarm—Right move cursor B		Edit—Search Mark—Right move cursor B
	Edit—Search Alarm—Left move cursor B		Edit—Search Mark—Left move cursor B

When you move the cursor over a toolbar or search bar button, a tooltip will appear. You can move, show, and hide bars as you would other standard Windows toolbars.

If, on the View menu, you click Tool Bar, A/M Search Bar, or Status Bar and turn on the command, the corresponding bar appears.

If you turn off the command, the bar disappears.

**1.1.3 Installation and Version Updating**

Download the latest installer from YOKOGAWA's website to install and update the software. From the Help menu, you can view the software version information and access the link to the website.

## 1.2 PC System Requirements

### 1.2.1 Hardware

#### PC

A PC running Windows Vista, Windows 7, or Windows 8.1.

Item	Description
CPU	Intel Pentium 4, 3 GHz or faster x64 or x86 processor.
Main memory	At least 2 GB.
Hard disk	Free space of at least 100 MB (depending on the amount of data, you may need more memory)
Display	A video card that is recommended for the OS and a display that is supported by the OS.
Mouse	A mouse compatible with the OS
Keyboard	A keyboard compatible with the OS
Communication port	An Ethernet port compatible with the OS. The TCP/IP protocol must also be installed.
Printer	A printer compatible with the OS. A printer driver that is recommended for the OS.

### 1.2.2 Operating System

OS	Edition	Service Pack	32-bit/64-bit
Windows Vista	Home Premium	SP2	Excluding 64-bit editions
	Business	SP2	Excluding 64-bit editions
Windows 7	Home Premium	SP1	32-bit edition and 64-bit edition
	Professional	SP1	32-bit edition and 64-bit edition
Windows 8.1	Basic (No edition name)	Update	32-bit edition and 64-bit edition
	Pro	Update	32-bit edition and 64-bit edition

#### Note

- To set the time zone, open Date and Time in Control Panel. However, do not change the time zone while Universal Viewer is running. If you do, it may affect the results of file searches based on date and time.
- If your region has daylight saving time, select the Automatically adjust clock for Daylight Saving Time check box.
- Do not use the time zone setting in autoexec.bat of Windows. If a time zone command such as "TZ=GTM0" exists in autoexec.bat, disable it by typing REM in front.
- This software cannot handle data dated after year 2037.
- You can select the format of dates displayed on the software, but when entering dates, you must use the "year/month/day" format.
- Supported OS languages are English, Japanese, simplified Chinese, traditional Chinese, French, German, Russian, and Korean. However, make sure to use the same language for the recorder (which recorded the data), this software, and OS.
- If you want to start Hardware Configurator from this software and view the operation log information, install Hardware Configurator in the same folder as this software.
- If you view large linked data files, processing speed may decrease depending on the CPU and RAM.
- If the PC resumes from hibernation, you may not be able to expand the viewer window. If this occurs, restart the viewer.
- Do not print more than 36500 pages at once from the PC.
- On 32-bit editions (x86), the maximum number of supported channels when displaying 32 million points is as shown in the table below.

Data Type	Channel Type	Maximum Number of Supported Channels
Display data	Math channel	4
	Measurement channel	8
Event data	Math channel	8
	Measurement channel	12

### 1.2.3 Other Requirements

#### Converting Data to Excel Format

This software can convert data to the format that can be handled by the Excel below.  
Microsoft Office Excel 2003, 2007, 2010 or 2013

#### Viewing User's Manual

To view the user's manual of this software, you need to use Adobe Reader 7 or later by  
Adobe Systems.

### 1.2.4 Security Measures

To deal with security threats, we recommend that you take security measures.

- Apply restrictions to PC network connections.  
We recommend that you use an isolated network.
- Manage external media properly.  
Prevent malware intrusion through external media, unauthorized file operations on  
external media, and information leakage due to misplacement.
- Set a strong password and manage it properly.  
Use a password that is at least eight characters in length, and include three types of  
characters from uppercase letters, lowercase letters, numbers, and symbols. Change the  
password regularly.
- Install antivirus software.  
This software has been verified to work on a PC running McAfee VirusScan Enterprise  
Ver. 4.8.0.887.

## 2.1 Starting and Closing Universal Viewer

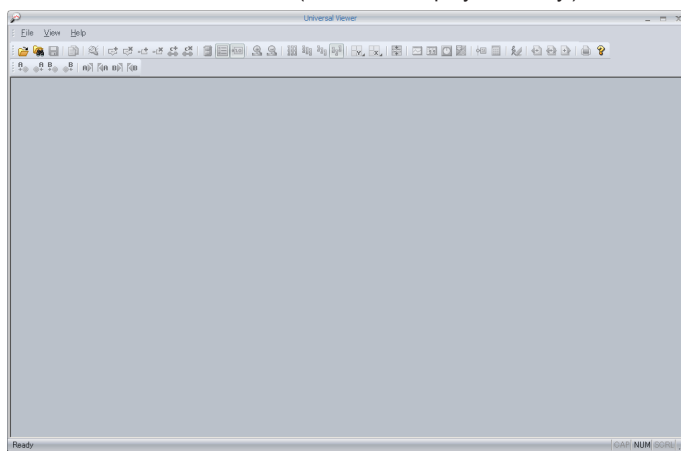
### 2.1.1 Starting Universal Viewer

#### Procedure

- 1 On the taskbar, click **Start**, **All Programs**, **SMARTDAC+ STANDARD**<sup>1</sup>, and then **Viewer**.

1 If you are using Universal Viewer on Data Logging Software GA10, click **SMARTDAC+ Data Logging Software** and then **Viewer**.

Universal Viewer starts. (No data is displayed initially.)



On Windows, you can associate data files to Universal Viewer so that when you double-click a data file, the file opens in Universal Viewer.

#### Changing the Style

To change the screen color, on the **View** menu, click **Style** and then **Light** or **Dark**. The default setting is **Light**.

The style cannot be changed in some windows and dialog boxes.

#### Changing the Date Format

You can change the date display format to one of the four types below. To do so, on the **View** menu, click **Date Format**.

- YY/MM/DD
- MM/DD/YY
- DD/MM/YY
- DD.MM.YY

#### Decimal Point

To change the decimal point character in Universal Viewer, on the **View** menu, click **Decimal Point**.

#### Toolbar, Search Bar, and Status Bar

To show or hide the bars, on the **View** menu, click **Tool Bar**, **Search Bar**, or **Status Bar**.

### 2.1.2 Closing Universal Viewer

#### Procedure

- 1 On the **File** menu, click **Exit**. Or, click the **x** button.

If you have changed the settings, the message "Save changes to *file name.\*\*\*?*" appears.

To save the settings, click **Yes**.

Otherwise, click **No**.

## 2.2 Opening a Data File

On Universal Viewer, you can use any of the following methods to open a data file.

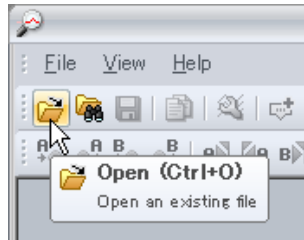
- Specify a file name and open the data file
- Drag a data file to open it
- Open a data file from search results

### 2.2.1 Specifying a File Name and Opening the Data File

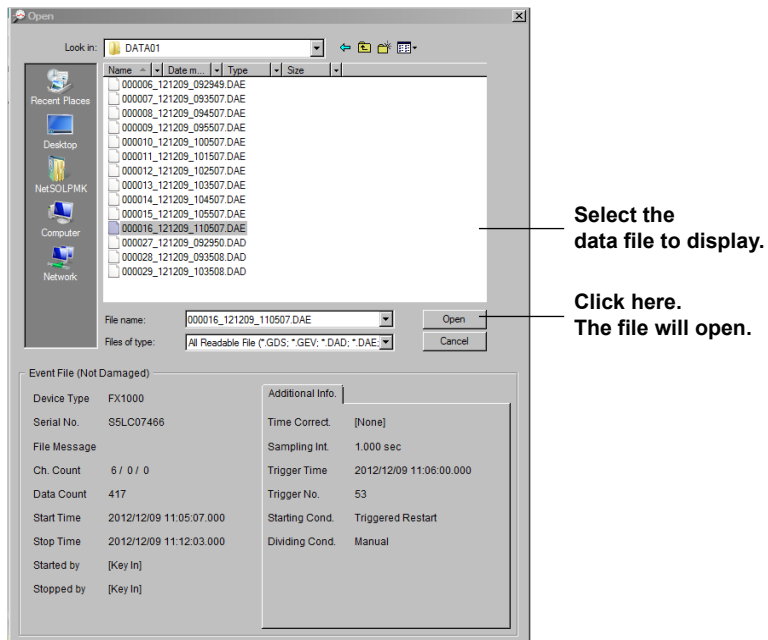
In the Open dialog box, specify the file name, and open the data file.

#### Procedure

- 1 On the **File** menu, click **Open**. Or, click **Open** on the toolbar.



The Open dialog box appears.

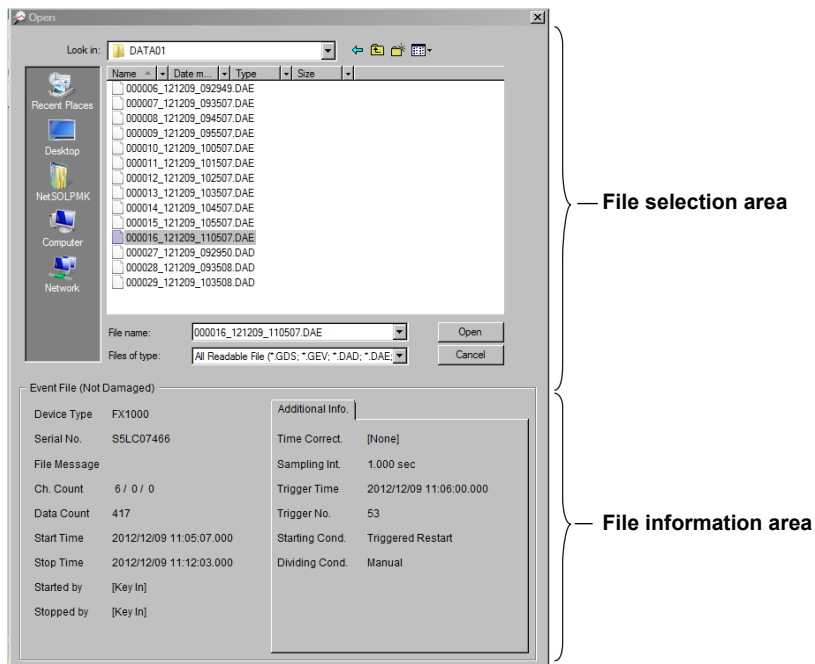


- 2 In the dialog box, select the file you want to open, and click **Open**. Or, double-click the file.

The data appears in the window.

### Explanation

The Open dialog box consists of the file selection area (top half) and the file information display area (bottom half).



### File Selection Area

The file selection area has the same structure as a standard Windows open dialog box. The available data file options are shown below.

Option	Description
All Readable File (*.GSD; *.GSE; *.GDS; *.GEV; *.dld; *.DAD; *.DAE; *.DBD; *.DBE; *.DSD; *.DSE; *.dds; *.dev; *.cds; *.cev; *.RXE; *.dtg; *.Idx; *.GRE; *.d?r; *.GMN; *.DAM; *.dmn)	Displays all loadable files
Display File (*.GSD; *.GDS; *.DAD; *.DBD; *.DSD; *.dds; *.cds)	Displays only display data files
Event File (*.GSE; *.GEV; *.dld; *.DAE; *.DBE; *.DSE; *.dev; *.cev, *.RXE)	Displays only event data files
TLOG File (*.dtg)	Displays only TLOG data files
Link File (*.Idx)	Displays only connection information data files
Report File (*.GRE; *.d?r)	Displays report data files or hourly, daily, weekly, and monthly data files
Manual Sample File (*.GMN; *.DAM; *.dmn)	Displays only manual sampled data files
All File (*.*)	Displays all files in the folder

### File Information Area

The file information display area shows information about the selected file. You can also view the detailed information of the data file in the File Information dialog box.

► Viewing Data File Information ([section 2.4](#))

#### Note

- The information displayed in the information display area of the Open dialog box varies depending on the data file type.
- If you type a file name, the file information will not be displayed.

## 2.2.2 Dragging a Data File to Open It

You can open a data file by dragging the file to the Universal Viewer window.

### Procedure

- From the desktop or Explorer, drag the data file that you want to view in the main window.

The data appears in the window.

## 2.2.3 Opening a Data File from Search Results

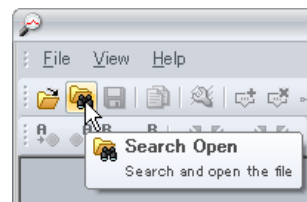
In the Search Open dialog box, search for the data file, and open it.

You can specify the following search conditions.

- Search by time period
- Search by mark (message)
- Search by channel number, tag number, or tag comment
- Search by batch name
- Search by batch comment
- Search by batch text
- Search by signin status

### Procedure

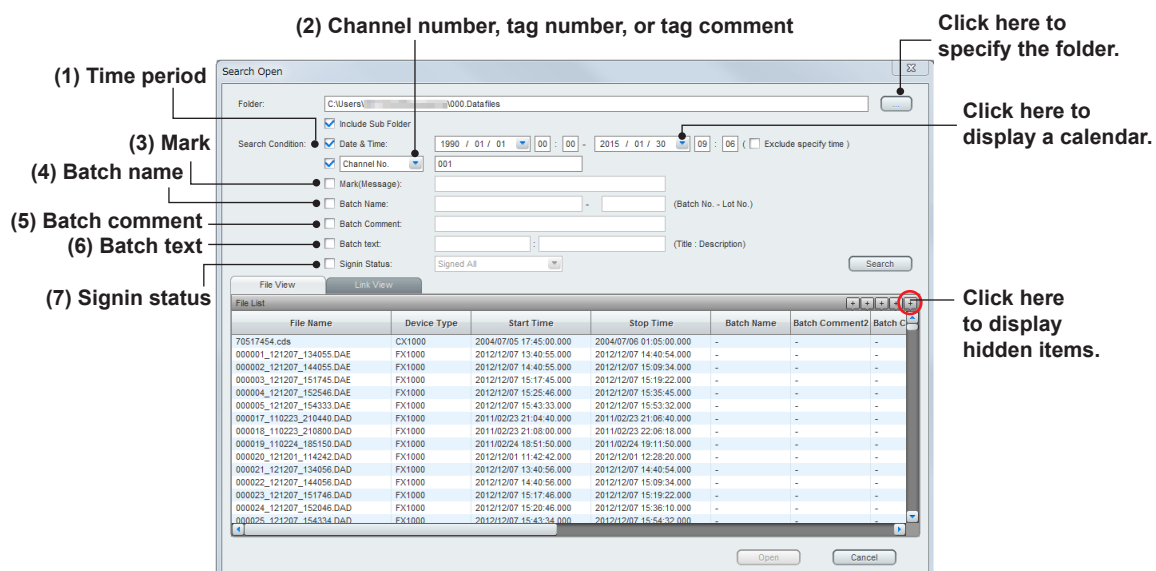
- On the File menu, click **Search Open**. Or, click **Search Open** on the toolbar.



The Search Open dialog box appears.

- Specify the search conditions (1 to 7), and click **Search**.

For details on search conditions 1 to 7, see “[Search Conditions](#)” on page 2-6.

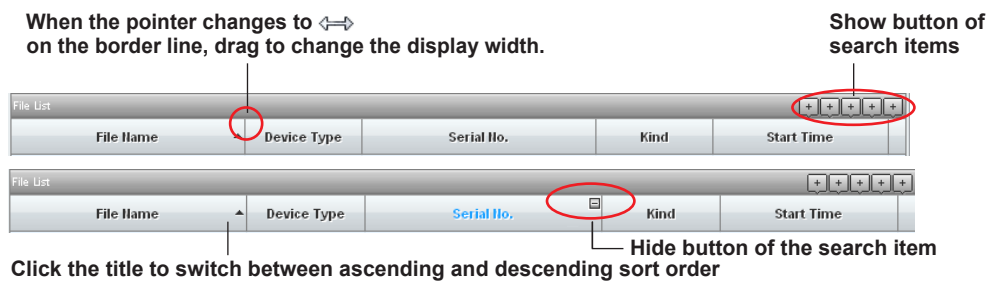


On the File View tabbed page and Link View tabbed page, search results are displayed in respective groups (in groups of files and linked files).

### Note

- If there is no folder in the search range, the error “No such folder” will appear.

3 If you want to adjust the search result display, carry out the following operation.



- Move the cursor over a display button to show the item title in a tooltip. Click the button to display the corresponding search results.
- If you move the cursor over a title, a hide button appears. Click it to hide the item. You cannot hide the File Name.
- If you click an item title, a sort icon will appear. Click it to change the sort order between ascending and descending.

4 From the search results, double-click the file you want to open; or select the file, and click **Open**.

The data appears in the window.

### Explanation

#### Displaying Search Results

In the Search Open dialog box, search results are displayed on two tabbed pages. The file view tabbed page shows search results in units of individual files, and the link view tabbed page shows the results in units of file links. A “file link” means a set of data files that are linked and treated as one unit.

The table below shows the displayed search result items and their details.

Display Item	Display Details	Description
File Name	File name including the extension	
Model	Model that sampled the data	
Serial No. <sup>1</sup>	Serial number of the instrument that sampled the data	
Type <sup>1</sup>	Display or event	Data file type
Process Type <sup>1,3</sup>	Batch, Continuous, —	Recording process A dash is displayed if there is no information.
Data Count <sup>1</sup>	Data count	The number of data entries from the first data entry of the first file to the last data entry of the last file. This includes power-failure data entries and missing-file data entries. However, data entries of missing files at the front and end are not counted.
Start Time	Data start time	Displays the time of the first data entry of the first file
Stop Time	Data stop time	Displays the time of the last data entry of the last file
Batch Name	Batch name	A dash is displayed if there is no batch information.
Batch Comment <sup>1</sup>	Batch comments 1, 2, and 3 that include the specified character string are displayed.	
Status <sup>1</sup>	Data file status (normal or error)	If the file is corrupt or the data is erroneous, an error is displayed.
Duplicate <sup>2</sup>	Yes or no	Displays whether there are duplicate files.
File Missing <sup>2</sup>	Yes or no	Displays whether there are missing files in the batch.
Signin Status	Signature 1 Signature 2 Signature 3	No sig., pass, fail, or — No sig.: Not signed. Pass: Signature result is pass. Fail: Signature result is fail. —: No signature information
	Sig. 1 User Name Sig. 2 User Name Sig. 3 User Name	User name, — Displays the user name if already signed. Displays a dash if there is no signature information.

1 Not displayed by default.

2 Displayed only on the link view tabbed page.

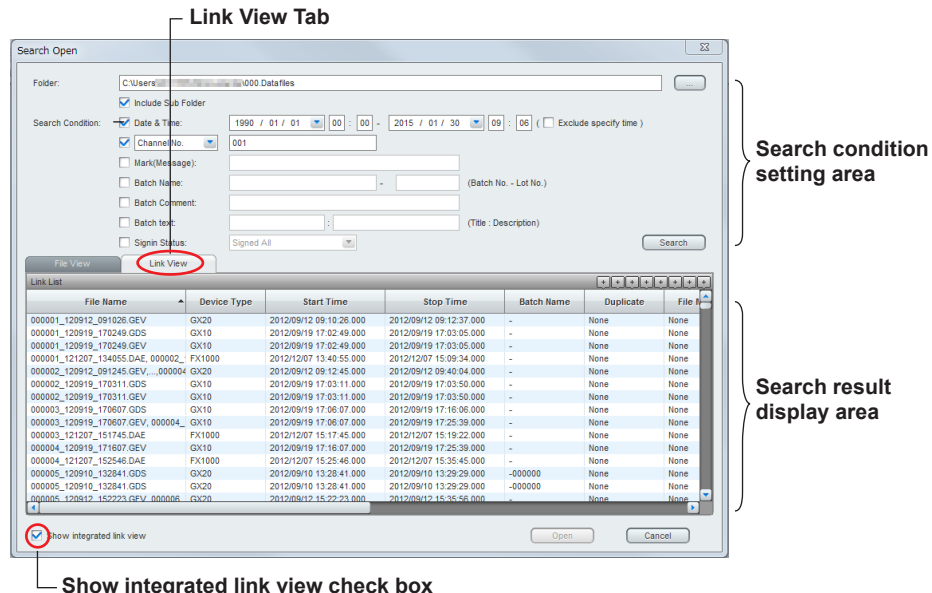
3 In GX/GP, “Process Type” is called “Sign in type,” and “Continuous” is called “File.”

### File View and Link View Tabbed Pages

The File View tabbed page shows search results at the file level.

The Link View tabbed page shows search results by linking files that can be linked among the files in the File View tabbed page.

If you select the Show integrated link view check box on the Link View tabbed page, searching is performed on the linked files, and results are displayed.



Show integrated link view check box

**Selected:** Files are linked first, then search conditions are applied, and the result is displayed.  
**Unselected:** Files are searched separately, and then results are linked and displayed.

#### Note

If a time change occurs in a data file, it may not appear in the search results. For details, see [section , “Example 4. If the time was changed in the middle of recording”](#).

### Search Conditions

#### (1) Searching by Time Period

You can specify a search period to perform the search.

You can specify dates by clicking the arrow and using the calendar that appears or selecting and entering the numbers directly.

The selectable range is from “1990/01/01 00:00” to “2037/12/31 23:59.”

When you specify a period, if any section of a file overlaps with the search period, the file appears in the search results. For details on the search operation when the Exclude specified time check box is selected, see example 5.

Below are several examples for different search periods.

#### Example 1. When consecutive data files A to E all exist

File A	File B	File C	File D	File E
Search period				

Files B, C, and D will appear on the file view tabbed page.

If the files are linked, files A to E are detected as a single unit and displayed on the link view tabbed page.

**Example 2. When a portion of the linked files does not exist and the search period is within that portion**

File A	File B	File C Missing Search period	File D	File E
--------	--------	---------------------------------------	--------	--------

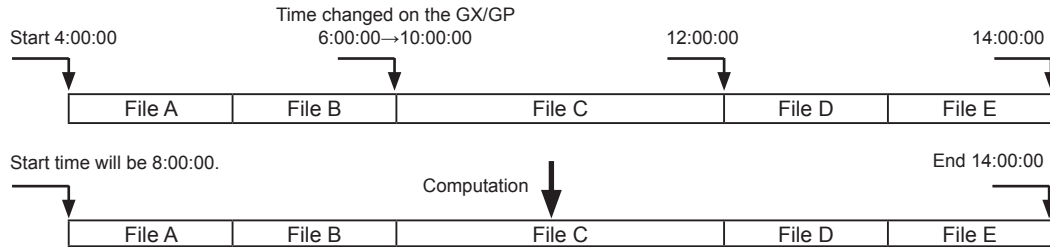
No files are displayed on the file view tabbed page.

If the data files are linked, no file links are displayed on the link view tabbed page. However, in the case of a batch file, files A to E are detected as a single unit and displayed on the link view tabbed page.

**Example 3. When a portion of the linked files does not exist and the search period includes that portion**

File A	File B	File C Missing	File D	File E
Search period				

Files B and D, which overlap the search period, are displayed on the file view tabbed page. If the files are linked, the unit consisting of files A and B and the unit consisting of files D and E are displayed on the link view tabbed page. In the case of a batch file, files A to E are detected as a single unit and displayed on the link view tabbed page.

**Example 4. If the time was changed in the middle of recording**

If the time on the recorder was changed during recording, the timestamps of data entries are calculated in reference to the last data entry position. As shown above, if the time is changed from 6:00:00 to 10:00:00, the original timestamps from 4:00:00 to 6:00:00 are assumed to be 8:00:00 to 10:00:00. These timestamps are used in the search, so if you set the search period as 5:00:00 to 6:00:00, nothing will be detected. If you set the search period as 8:00:00 to 9:00:00, files will be detected and displayed on the link view tabbed page.

**Example 5. If the Exclude specified time check box is selected**

If you specify a time range from 8:00 to 10:00, a file whose stop time is 8:00 or a file whose start time is 10:00 is not included in the search result.

**(2) Searching by Channel Number, Tag Number, or Tag Comment**

From the list box, select Channel No., Tag No., or Tag Comment, and then enter the character string you want to search for. Data files that contain the string will be displayed in the search results.

You cannot specify a character string that includes a space.

**(3) Searching by Mark (Message)**

Select the Mark (Message) check box, and enter the character string you want to search for. The first 70 characters of the string are valid. The search string is not case sensitive. Spaces, even if entered, are ignored. When a search is executed, data files in which the search string is included are displayed. Only the marks that have been entered on the recorder (the device that created the file) can be searched. Marks added on the viewer are not searched.

**(4) Searching by Batch Name**

Select the Batch Name check box, and enter the batch number and lot number.

You can also search by specifying only the batch number or only the lot number. If you select the check box and leave both the batch number and lot number blank, data files that include batch information will be displayed in the search results.

**(5) Searching by Batch Comment**

Select the Batch Comment check box, and enter the search character string. The first 96 characters of the string are valid. Spaces, even if entered, are ignored.

When a search is executed, data files in which the search string is included in batch comments 1, 2, or 3 are displayed. The search result displays columns for batch comments 1, 2, and 3.

**(6) Searching by Batch Text**

Select the Batch Text check box, and enter the search character string. The first 23 characters of the title and 96 characters of the description are valid. Spaces, even if entered, are ignored. The search string is not case sensitive.

**Note**

You can view batch information and batch text by selecting **About Document** from the **Information** menu. ► [section 2.4.1, "Displaying File Information"](#)

**(7) Searching by Signin Status**

Of the data files that include signature information, data files with the selected signin statuses are searched. From the list, select the signin status you want to search for. The available options and their descriptions are shown below.

Option	Description
1No sig.	Files without Signature 1
2No sig.	Files without Signature 2
3No sig.	Files without Signature 3
None signed	Files without Signature 1, Signature 2, or Signature 3
Signed	Files with Signature 1, Signature 2, or Signature 3
Signed All	Files with Signature 1, Signature 2, and Signature 3

When the search is performed in units of file links, file links whose last file meets the search conditions are detected.

**Displaying Consecutive Data That Exceeds 32 Million Points**

Universal Viewer cannot display consecutive data that exceeds 32 million points (e.g., a data file sampled at 1-second intervals over one year) in the same window.

If you open such data from the search results, the data is automatically divided according to the following conditions and displayed in multiple windows.

- The first division contains data from the first file up to the file that results in a number of points as close as possible to, but not exceeding, 32 million points. The number of data points in this calculation includes those of missing files and those during power-failure periods.
- In the first division, when the 32 millionth point falls on a power-failure period, the end of the file before the file containing this power-failure period will be the break point.
- In the second division, the file or the missing file following the first division will be used as the first file in the division. From this point, the above rule is applied repeatedly.

**Note**

- The divided pieces of data are displayed in order from the last piece.
- If there is not enough RAM on the PC, a portion of the data may not be displayed.

## 2.3 Linking Data Files

Files that have been divided by recorders' auto-save feature or due to power failures can be linked for display.

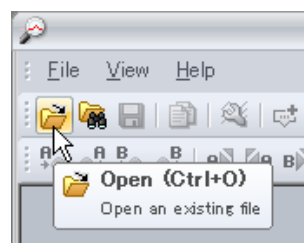
There are two ways to link files. One is to use the menu bar or toolbar. The other is to use the File Configuration dialog box.

### 2.3.1 Linking Files Using the Menu or Toolbar

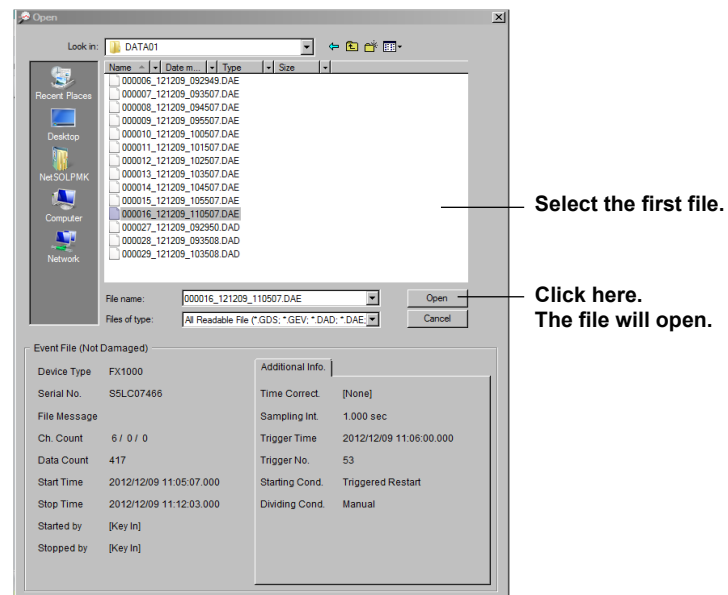
You can use menu commands or buttons on the toolbar to link data files.  
Only the files in the same directory can be linked.

#### Procedure

1 On the **File** menu, click **Open**. Or, click **Open** on the toolbar.



The Open dialog box appears.



2 In the dialog box, select the first data file that you want to link, and click **Open**. Or, double-click the file.

The data appears in the window.

3 From the **File** menu, click **Link Previous File**, **Link Next File**, or **Link All Files**. Or, on the toolbar, click on one of the following buttons.

Click one of these buttons.



The files will be linked together.

### 2.3.2 Linking Files from a Dialog Box

You can link data files using the File Configuration dialog box.

You can link previous and subsequent data files while looking at the status of the displayed data file.

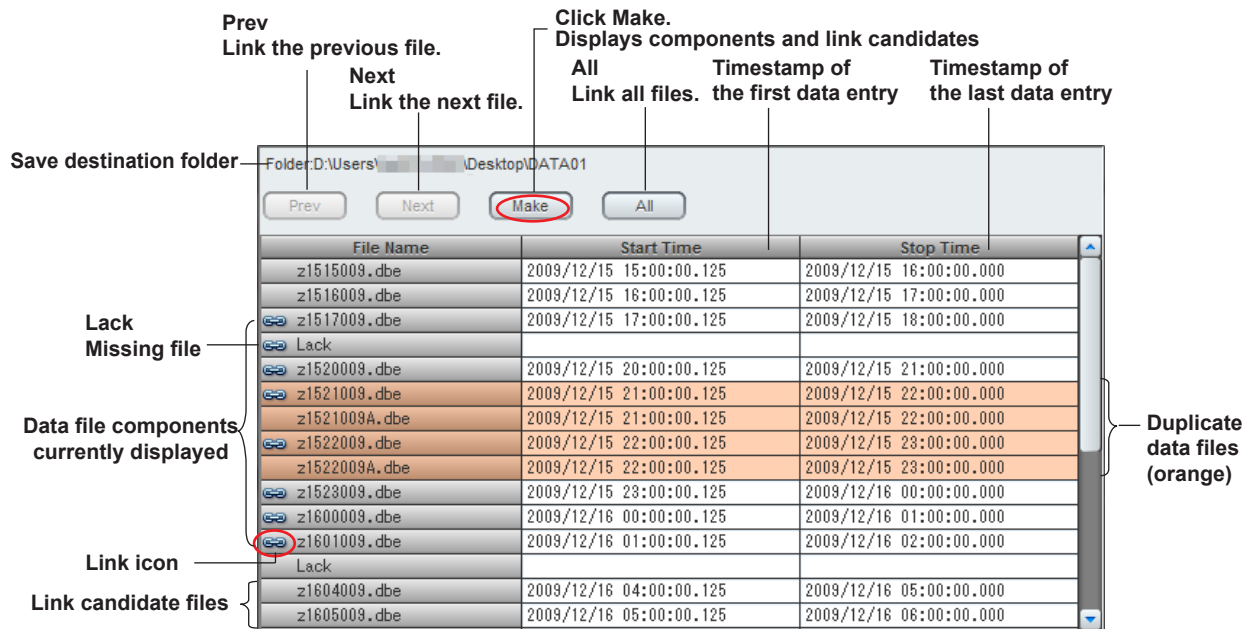
#### Procedure

- 1 Open the first file that you want to link.

From the **Window** menu, click **File Configuration**.

The File Configuration dialog box appears.

Link icons are displayed next to the files that comprise the data file that is currently displayed.



- 2 Click **Make**.

The link candidate files is displayed.

- 3 Click **Prev**, **Next**, or **All** to link the appropriate files.

Prev: Links the previous file

Next: Links the next file

All: Links all files

The relevant files will be linked together.

#### Explanation

The File Configuration dialog box shows the folder containing active data files and the information of those files.

#### File Configuration

The background of the names of active data files is gray, and link icons  are shown next to the names.

#### Duplicate Data Files

You can identify duplicate data files in the same folder (files with different names that contain the same data).

The background of the names of duplicate data files is orange.

### Missing Data Files

You can identify which data files are missing from the set of data files that is currently displayed.

The names of missing data files are indicated as “Lack,” and the background is gray. Information about how many files make up a missing section is not displayed.

Information about missing data files before and after the set of data files that is currently displayed is not displayed.

### Candidate Data Files for Linking

Candidate data files that can be linked to the set of data files that is currently displayed are displayed. The background of the names of candidate data files is gray. Link icons are not displayed.

Candidate files are those that meet the following conditions.

- The data file is a component of a single recording data file that is also composed of the data files that are currently displayed.\*
- There will be no missing data when the data file is linked.
- The recording data file is in the same folder as the data files that are currently displayed.
  - \* A single recording data file is composed of data files that are created through one recording session (from recording start to recording stop).

### Linking Data Files

You can link data files by linking the previous file, linking the next file, or linking all files.

When you link the previous file, the file containing data before the active data is linked.

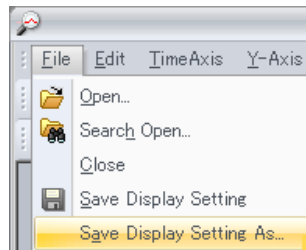
When you link the next file, the file containing data after the active data is linked. When you link all files, all candidate data files are linked.

### 2.3.3 Saving Link Information Files

You can save the link information of the linked data files that are currently shown.

#### Procedure

- 1 After linking data files in the File Configuration dialog box, from the **File** menu, click **Save Display Setting As...**



A Save As dialog box appears.

- 2 Click **Save**.

The link information file is saved in the same folder as the individual files.

The file name will be the original file name with the .Idx extension. You can also specify a different name to save the file.

#### Note

- Files with the .Idx extensions contain link information and display conditions. To open the linked data files, the original data files are necessary.
- If there are missing files in the middle of a batch data file, you cannot save the link information file.
- To save the link information file, use the Save Display Setting As command. Using Save Display Setting will not save the link information file (\*.Idx).
- For details on saving display conditions, see [section 4.1, “Saving Display Conditions”](#).

## 2.4 Viewing Data File Information

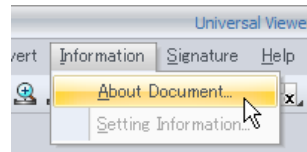
You can view information on active data files by selecting **About Document** from the **Information** menu. You can also specify the header information that is printed.

► Printing (section 4.3)

### 2.4.1 Displaying File Information

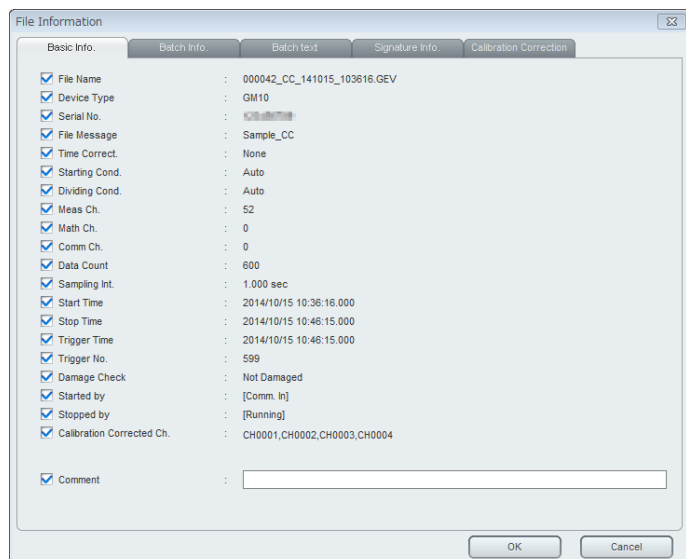
#### Procedure

- 1 On the **Information** menu, click **About Document**....



The Basic Information tabbed page of the File Information dialog box appears.

#### Display Data File or Event Data File

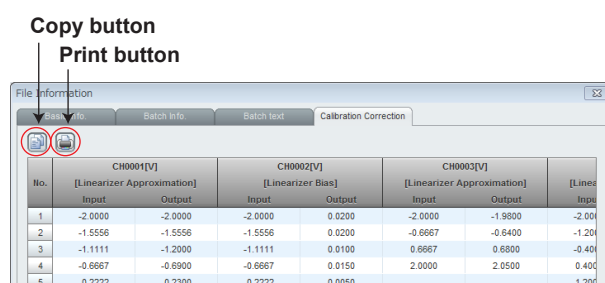


#### Copying Calibration Correction Settings to the Clipboard

This operation is performed on the Calibration Correction tab.

- 2 Click the Copy button.

The settings on the Calibration Correction tabbed page are copied to the Clipboard in text format. You can paste it to another application and use it.



#### Printing the Calibration Correction Settings

This operation is performed on the Calibration Correction tab.

- 3 Click the Print button.

The settings on the Calibration Correction tabbed page are printed.

### Explanation

The File Information dialog box consists of multiple tabbed pages.

The following tabbed pages appear only when there is information to be displayed.

- Batch Info. tabbed page
- Batch text tabbed page
- Signature Info. tabbed page
- File Comment tabbed page
- Calibration Correction tabbed page

On each tabbed page, items that do not have information to display are hidden, and subsequent items are shifted up.

On each tabbed page, items whose check boxes are selected will be used as headers in printouts.

### Items on the Basic Information Tabbed Page

Item	Description
File Name	File name
Process Type <sup>1</sup>	Process type during recording (batch, continuous)
Device Type	Model that sampled the data
Serial No.	Serial number of the instrument that sampled the data
File Message	File message that was added during recording
Time Correction	Whether the time was corrected during recording
Starting Cond.	Start conditions for recording (manual, restart after blackout, auto, triggered restart, running, over write, unknown)
Dividing Cond.	End conditions for recording (manual, black out, auto, triggered stop, running, data count, interrupted, unknown)
Meas Ch.	Number of measurement channels on the instrument that sampled data
Math Ch.	Number of math channels on the instrument that sampled data
Ctrl Ch.	Number of control channels on the instrument that sampled data
Ext. Ch.	Number of extension channels on the instrument that sampled data
Comm Ch.	Number of communication channels on the instrument that sampled data
Data Count	Data count
Sample Int.	Sample interval (s)
Start Time	Start time of recording
Stop Time	Stop time of recording
Triggered Time	Time of trigger
Trigger No.	A relative number of the data at the triggered time in reference to the first data entry of the first file (if there are missing files in the middle of a batch file, the data entries in the missing sections are counted)
Damage Check	Data file status (normal, error)
Internal Data	Whether there is data that was saved through key operation (yes, no)
Calibration Corrected Ch. <sup>(Note)</sup>	Names of channels on which calibration correction was performed
Started by <sup>2</sup>	User that started recording, or the started condition
Stopped by <sup>2</sup>	User that stopped recording, or the stopped condition
Comment	Comment for printouts (up to 128 characters)

1 In GX/GP/GM, "Process Type" is called "Sign in type," and "Continuous" is called "File."

2 For the displayed items, see the table on the next page.

### Note

- In case the active data file is made by GX10, GX20, GP10, or GP20 (those of firmware version 1.xx), the information for the Calibration Corrected Ch. is not displayed. We recommend that you update the recorder firmware to the latest version.
- Items on the Basic Information are not always displayed depending on the recorder model or the information the file includes.

**Items and Descriptions of Start by and Stopped by**

Item	Description
Key In	Start or stop through key operation (touch operation) on the main unit
Remote In	Start or stop through remote control
Comm. In	Start or stop using a communication command
Event In	Start or stop through event action
System In	Start or stop through auto control
Serial In	Start or stop through control via serial communication
EXTERNAL	Start or stop through Modbus or other control
WEB	Start or stop through the Web application
Data Count	Stop according to the specified data count
Running	Power failure, auto save, end of sampling
Username	The name of the logged-in user that performed start or stop
None	None
Unknown	Input other than above

**Items on the Batch Info. Tabbed Page**

Item	Description
Batch No.	Batch number
Lot No.	Lot number
Comment 1	The user who entered comment 1, the time when it was entered, and the content. If the device that sampled the data is a $\mu$ R10000 or $\mu$ R20000, "Start Printout1" is displayed. If start printout is not assigned, "End Printout1" is displayed. If neither is assigned, nothing is displayed.
Comment 2	The user who entered comment 2, the time when it was entered, and the content. If the device that sampled the data is a $\mu$ R10000 or $\mu$ R20000, "Start Printout2" is displayed. If start printout is not assigned, "End Printout2" is displayed. If neither is assigned, nothing is displayed.
Comment 3	The user who entered comment 3, the time when it was entered, and the content. If the device that sampled the data is a $\mu$ R10000 or $\mu$ R20000, "Start Printout3" is displayed. If start printout is not assigned, "End Printout3" is displayed. If neither is assigned, nothing is displayed.

**Items on the Batch text Tabbed Page**

Item	Description
Title	Title string of the batch text If the device that sampled the data is a $\mu$ R10000 or $\mu$ R20000, "Start Printout1" to "Start Printout5" are displayed for Title1 to Title5. And, "End Printout1" to "End Printout5" are displayed for Title6 to Title10.
Description	String of the batch text description If the device that sampled the data is a $\mu$ R10000 or $\mu$ R20000, "Start Printout1" to "Start Printout5" are displayed for Batch Text1 to Batch Text5. "End Printout1" to "End Printout5" are displayed for Batch Text6 to Batch Text10. If neither is assigned, nothing is displayed.

### Items on the Signature Info. Tabbed Page

Item*	Description
Signature 1	The signing time of signature 1, user that signed, and signing result (no sig., pass, fail)
Signature1Comment	Comment at time of signature 1
Signature 2	The time of signature of signature 2, user that signed, and sign result (no sig., pass, fail)
Signature 2 Comment	Comment attached to the signature of signature 2
Signature 3	The time of signature of signature 3, user that signed, and sign result (no sig., pass, fail)
Signature 3 Comment	Comment attached to the signature of signature 3

\* If sign in titles are specified on the recorder, they are displayed instead of "Signature 1," "Signature 2," or "Signature 3" for the files created on the GX/GP.

### Items on the Calibration Correction Tabbed Page

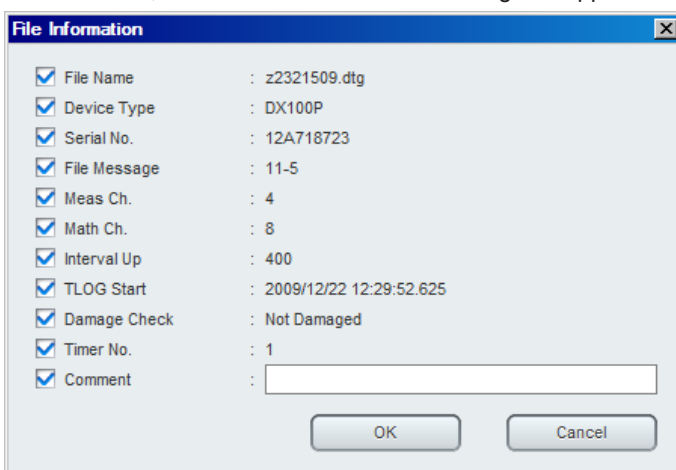
The calibration mode and the input and output values of set points of all channels that are using calibration correction are displayed.

### Items on the File Comment Tabbed Page

Comment titles and strings are displayed for data files (\*.dld) created by the data logging software GA10.

### TLOG File Information Dialog Box

If the data file is a TLOG file, the TLOG File Information dialog box appears.



The following items are displayed. Use the check boxes in front of the items to specify the items you want to print.

Item	Description
File Name	File name
Device Type	Model that sampled the data
Serial No.	Serial number of the instrument that sampled the data
File Message	File message that was added during memory sampling
Meas Ch.	Measurement channels on the instrument that sampled data
Math Ch.	Math channels on the instrument that sampled data
Interval Up	Data sampling count of the data file
TLOG Start	Start time of memory sampling
Damage Check	Data file status (normal, error)
Timer No.	Timer numbers displayed on active tabbed pages on the TLOG file display window
Comment	Comment for printouts (up to 128 characters)

## 2.4.2 Displaying Setting Information

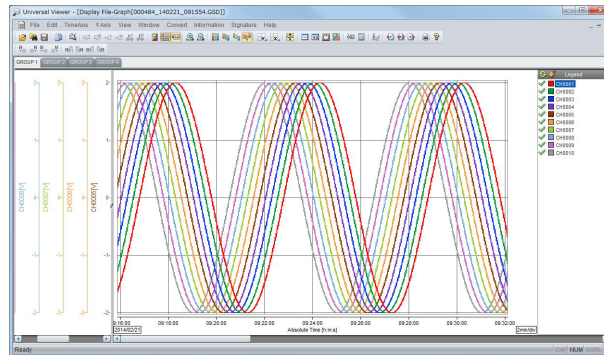
Selecting Setting Information from the Information menu starts Hardware Configurator from this software\* and displays the setting information of the data file that is displayed. The following example is for a GX/GP/GM data file.

- \* A Hardware Configurator that supports the data file must be installed in advance. (See Note.)

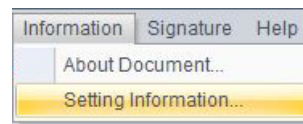
Related item: [section 3.6.2, “Starting the Hardware Configurator and Viewing Operation Logs”](#)

### Procedure

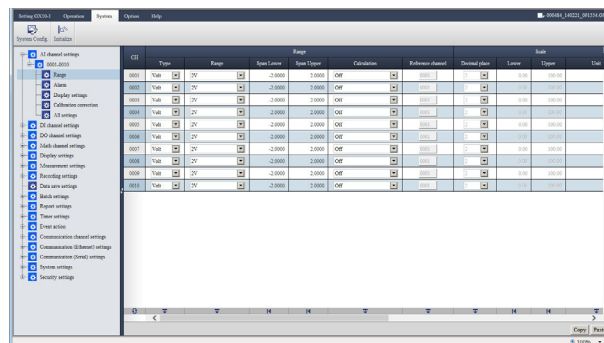
- 1 Display the data file in the window.



- 2 On the Information menu, click Setting Information....



SMARTDAC+ Hardware Configurator starts and displays the device settings.



### Note

- Hardware Configurator is a software application for creating setup data for the recorder. If the application is not installed in the same PC as Universal Viewer, the Setting Information command cannot be used.
- The appropriate Hardware Configurator varies depending on the device that collected the data.

Model	Hardware Configurator
GX10, GX20, GP10, GP20, GM10 with the /AS option (*.GSD, *.GSE)	SMARTDAC+ STANDARD Hardware Configurator
DX1000, DX2000 with the /AS1 option (*.DSD, *.DSE)	DXA120 DAQSTANDARD Hardware Configurator
DX100P, DX200P (*.dbd, *.dbe)	DXA120 DAQSTANDARD DX-P Hardware Configurator

- For details on how to use Hardware Configurator, see the relevant user's manual.

## 2.5 Signing Data Files

### 2.5.1 Applicable Models and Files

You can include signatures (approval information) in the following files.

Model	Data File Name Extension
GX10, GX20, GP10, GP20, GM10	*.GSD, *.GSE
DX1000, DX1000N, DX1000T, DX2000, DX2000T	*.DSD, *.DSE
DX100P, DX200P	*.dbd, *.dbe

### 2.5.2 Operation Overview

You can sign data files by performing the following three steps.

- Step 1. Check the data
- Step 2. Log in to the data files
- Step 3. Sign the data files

#### Data File Type and Signing

There are two types of data files: batch data and continuous data.

Batch data refers to data recorded with Process Type set to Batch.

You can collectively sign all the data files that have been saved from the start to the end of recording.

Continuous data refers to data recorded with Process type set to Continuous. You sign each data file.

\* In GX/GP/GM, "Process Type" is called "Sign in type," and "Continuous" is called "File."

#### Checking the Data

First, you need to open the data files and check their content. For batch data, you need to open all component data files and check them. For continuous data, you need to open the data file you want to sign. You can also sign multiple consecutive data files simultaneously.

#### Logging In to the Data Files

Log in to the data files using the user information contained in the data files. If you are using the password management function, log in using the user information registered on the KDC server.

#### User Invalidation due to Login Failure

If you fail to log in the specified number of times, the user account is invalidated. You cannot sign using an invalidated user. If you close the login dialog box before the user is invalidated, the number of failures is reset.

#### Note

You can sign a unit of data when:

- You are logging in as a user with signature privileges.
- The data has not already been signed in the same place.

\* A signature with the same privilege can only be attached once. You cannot overwrite a signature.

### 2.5.3 Signing In

#### Procedure

- 1 On the **Sign in** menu, click **Sign in**. Or, click the corresponding button on the toolbar. The Signature dialog box opens.
- 2 Fill in the **User Name**, **User ID**, and **Password** boxes, and click **OK**.



An Apply signature dialog box opens.

- 3 Select **Signature No.** and **Result**, and fill in the **Comment** box (up to 32 characters). Click **OK**.

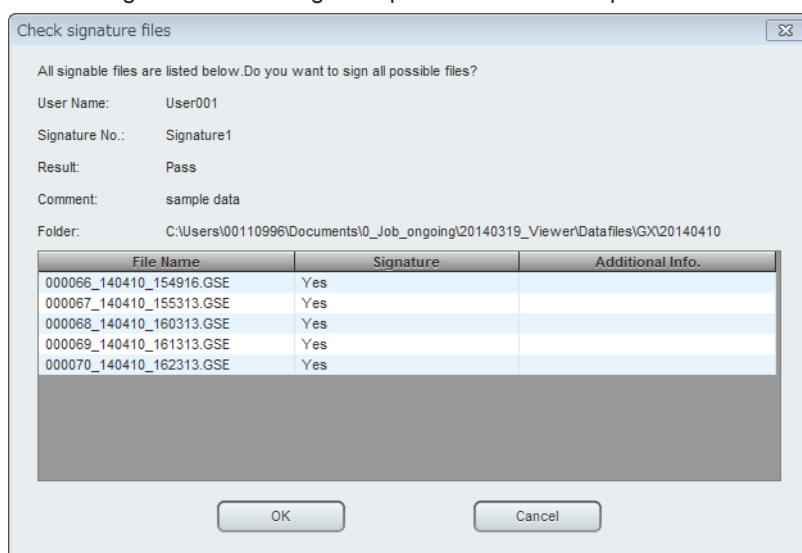


If the target file is a single file

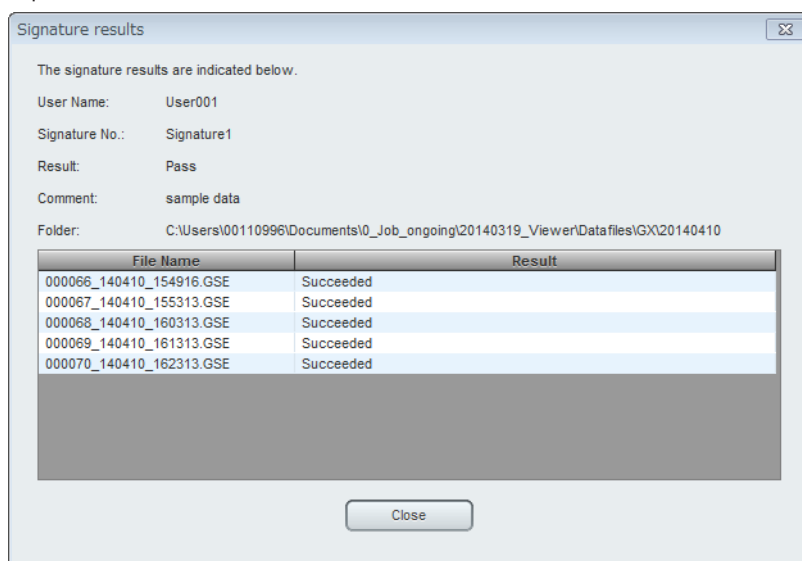
A confirmation dialog box appears. Click **OK**. The Apply signature dialog box closes. You are finished.

If multiple files have been signed collectively

A Check signature files dialog box opens. Proceed to step 4.



**4** Check the signature information in the Check signature files dialog box, and click **OK**.  
The Apply signature and Check signature files dialog boxes close, and a Signature results dialog box opens.



**5** Click **Close**.  
The Signature results dialog box closes.

## 2.6 Changing the Language

You can change the Universal Viewer language.

**Before changing the Universal Viewer language, close all files that are open.**

### Procedure

- 1** Close all files that are open.
- 2** On the **View** menu, click **Language** and select the appropriate language.  
The language changes to the specified language.

### 3.1 Displaying Waveforms

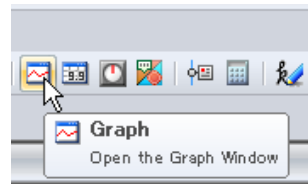
You can display data sampled on different channels of a recorder as waveforms on graphs that display time on the horizontal axis and values on the vertical axis (Y-axis).

### 3.1.1 Waveform Display Window

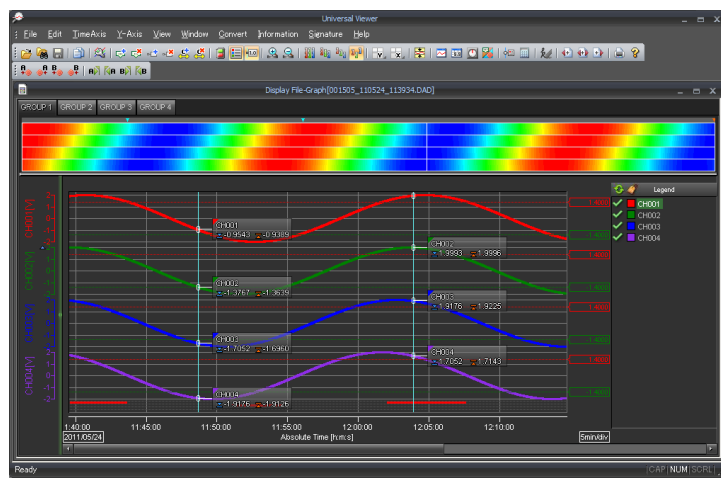
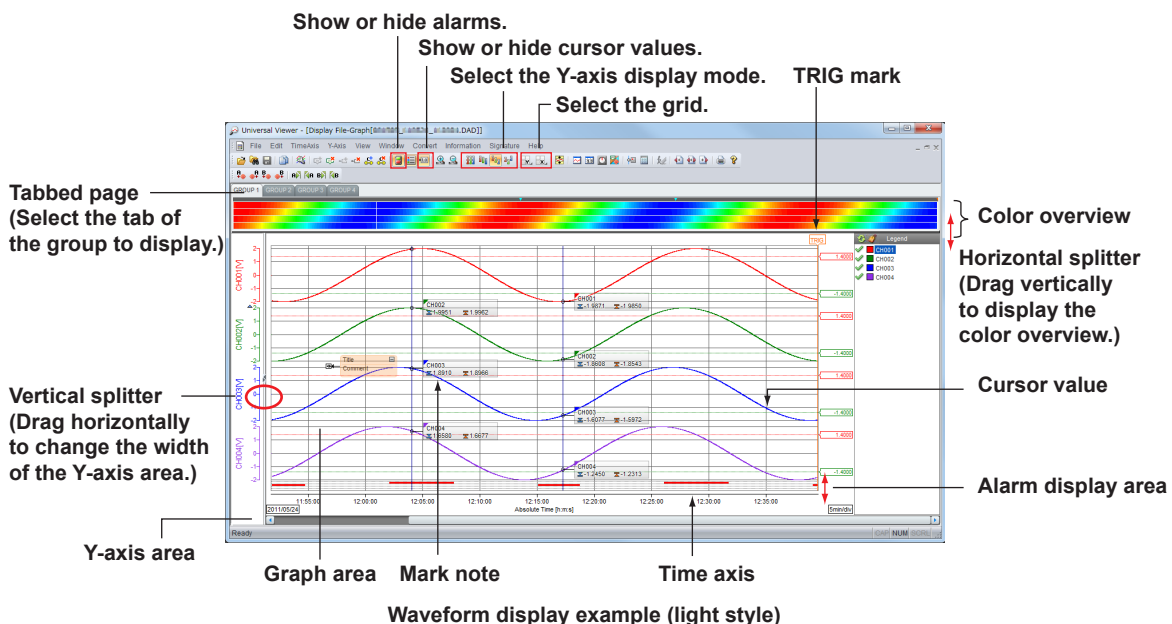
When you open a display data file and an event data file, the data is first displayed as waveforms. To open a window that you closed before, follow the procedure below.

## Procedure

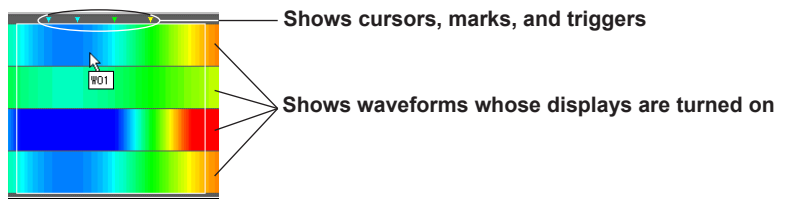
1 To open the waveform display window, on the **Window** menu, click **Graph**. Or, click the **Graph** button.



Waveforms will appear



### Color Overview Display



The color overview display shows the measured values of the entire data source using different colors. Values between the minimum and maximum values of the scale are mapped to 50 different colors, and measured values are displayed using these colors.

For display data, the maximum and minimum values are displayed, respectively, in the top row and bottom row in the space allotted for the waveform. For event data, instantaneous data is displayed in a single row.

If you move the cursor over a color bar, the waveform number will appear. If you click or drag the color bar, the corresponding section of the waveform appears in the waveform display area.

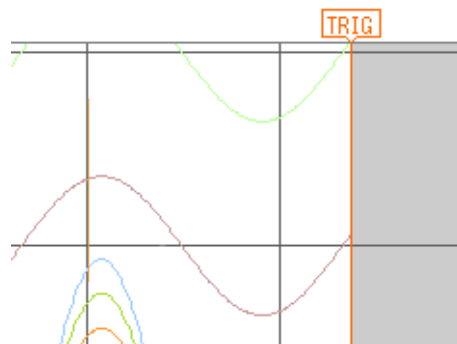
#### **Note**

By default, the color overview is hidden.

To show it, drag the horizontal splitter at the top of the tabbed page down.

### TRIG Mark Display

The trigger mark indicating the trigger position in the data file is displayed as TRIG. You can show or hide the TRIG mark by selecting **TRIG Mark** from the **View** menu.

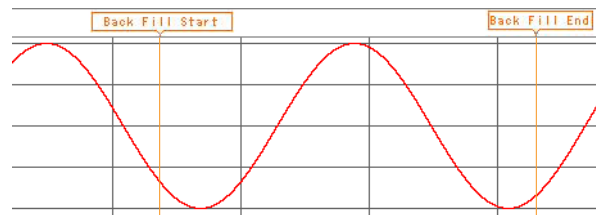


#### **Note**

Marks (messages, triggers) that are saved in the data file are displayed in orange. Marks and mark lines that you add with Universal Viewer are displayed in green.

### Backfill Mark Display

If backfill took place in a data file acquired with Data Logging Software GA10, marks are displayed to indicate the backfill. "Backfill Start" is displayed at the start point, and "Backfill End" is displayed at the end point.



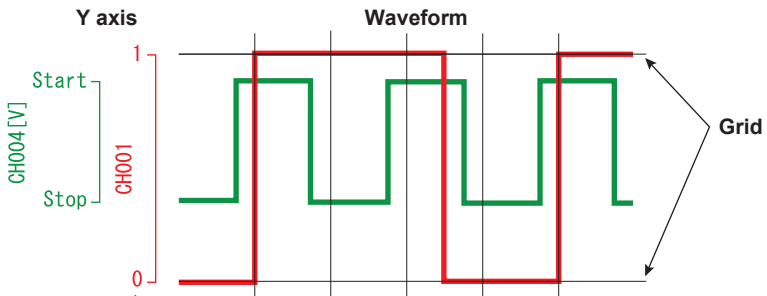
## 2-Value Channel Display

For input that takes on two values, such as OFF and ON or 0 and 1, setting the Y-axis type to 2 Value\* is convenient.

Hereafter, a channel whose Y-axis type is set to 2 Value will be referred to as a 2-value channel.

\* This is set in [section 3.1.2, “Setting Display Group Details”](#).

- The waveform is displayed using a rectangular wave.
- 2-value scales and values are displayed on the Y-axis. You can set the scale display to Digits or Label. See [“Changing the 2-Value Channel Scale”](#).
- 2-value grid lines are displayed on the waveform. You cannot set trip lines.
- You cannot expand, reduce, or move the scale (see [section 3.1.5, “Setting the Y-Axis”](#)).



### 3.1.2 Setting Display Group Details

To assign channel data to waveforms, use the Display Group Setting dialog box. This dialog box enables you to set channel groups and how to display the window.\*

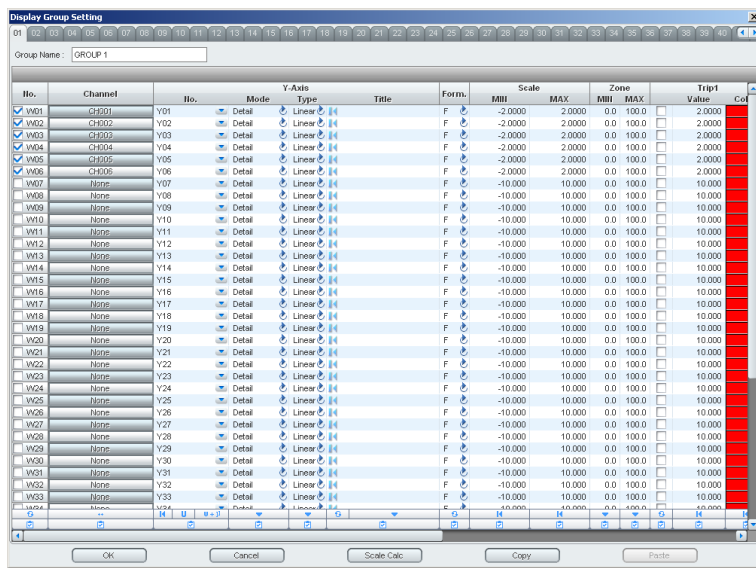
\* The items that you set in this dialog box apply to the tabbed pages of the waveform display, digital display, and circular display. They also apply to the data display of the respective windows. For details on the display locations that these settings apply to, see the note on [page 3-9](#).

#### Procedure

- 1 To configure display group settings, on the **View** menu, click **Display Group Setting**. Or, click the **Display Group Setting** button.



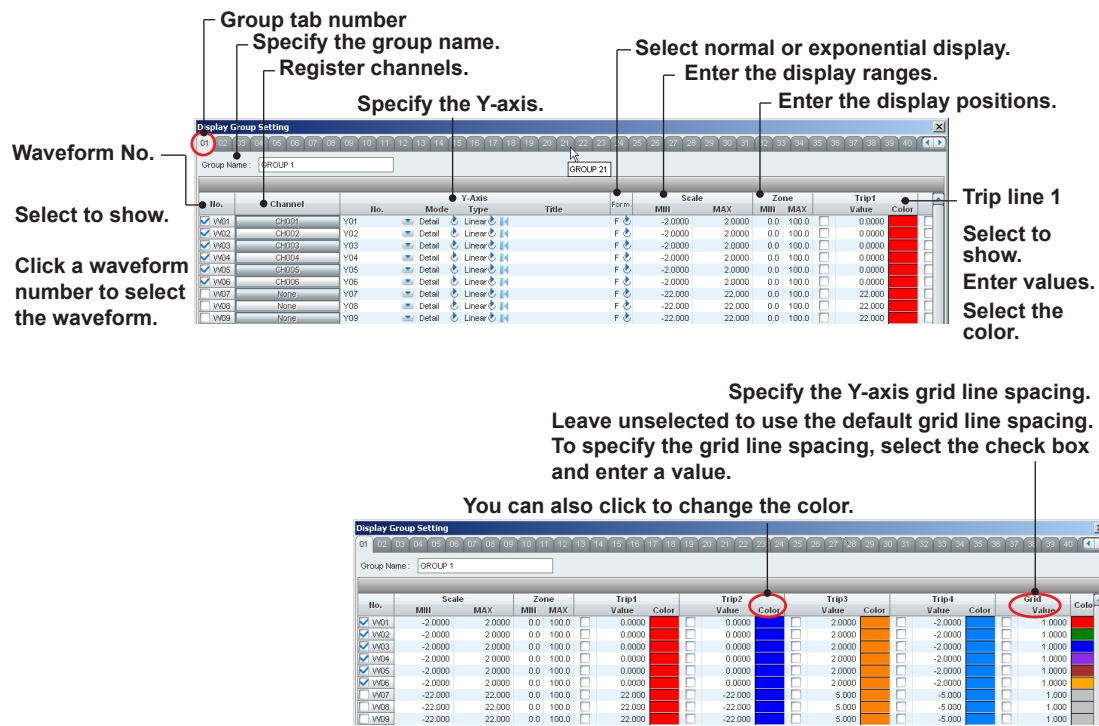
The Display Group Setting dialog box appears.



- 2 Click the tab of the group you want to configure.



**3** Edit the setup data as necessary. (For details on each setting, see the explanation.)



**4** Click **OK** at the bottom of the dialog box to apply the settings to the display.

**Note**

The setup data that first appears in the dialog box are those that were used on the recorder when the data was sampled. If you want to apply the setup data that you edited the next time you open the data file, be sure to save the setup when you close the file.

**Explanation**

The Display Group Setting dialog box consists of multiple tabbed pages. The spreadsheet on each tabbed page shows the settings of each waveform in rows and the setup items in columns.

No.	Channel	No.	Mode	Y-Axis Type	Title	Form.	Scale	Zone	Trip1
✓ W01	CH001	Y01	Detail	Linear		F	-2.0000	2.0000	0.0 100.0

**Waveform number**

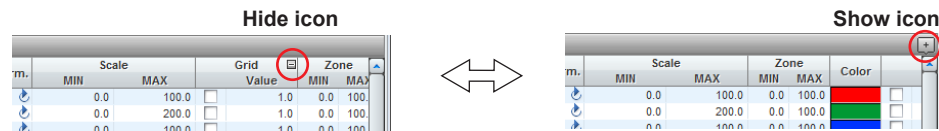
In this dialog box, you can edit the setup data in the following ways.

- Set each setup item individually.
- Specify a range of items and set them at once
- Copy setup data between waveforms

To set multiple items at once or to copy setup data, you must use the action bar of the dialog box. For these procedures, see the later half of this section.

This section explains how to set each setup item individually.

### Showing and Hiding Columns



If you move the pointer over a column title, a hide icon appears. Click it to hide the column. When you hide a column, a show icon will appear in the upper right of the page. Click this icon to show the hidden columns.

### Changing the Active Display Group

When you open a data file, you can set which group to display in front. Click the group tab No. that you want to display in front, and click **OK**.

### Assigning Display Group Names

Enter the display group name in the **Group Name** box, and click **OK**. The name is applied to the title of the display group tab of the window.

For each waveform, you can set the items shown in the following table.

Item	Description
No.	Show or hide each waveform
Channel	Channel to assign to the waveform
Y-axis No.	Y-axis to share between waveforms
Y-axis Mode	Display mode (detail, compact)
Y-axis Type	Scale display (Linear, Log (logarithmic), 2 Value)
Y-axis Title	Title
Form.	Display format for Y-axis scale values and data (Normal, Exponential)
Scale MIN	Minimum value on the Y-axis scale
Scale MAX	Maximum value on the Y-axis scale
Zone MIN	Lower limit position for Y-axis display
Zone MAX	Upper limit position for Y-axis display
Trip 1 to 4 usage	Whether to use trip 1, 2, 3 and 4.
Trip 1 to 4 Values	Values of Trip 1 to Trip 4
Trip 1 to 4 Colors	Colors of Trip 1 to Trip 4
Grid line spacing usage	Whether to set the grid line spacing
Grid Value	Value to use for grid line spacing
Color	Waveform display color

### Turning Waveform Displays On and Off

To display a waveform, select the waveform number check box. To hide it, clear the check box. Click **OK** to apply the setting to the display window.

## Registering Channels

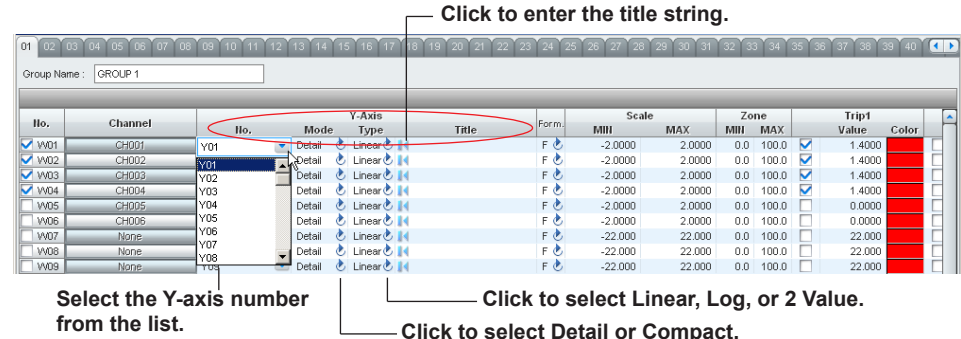
You can assign channels to waveforms.

Click the channel cell of a waveform that you want to edit. The Channel dialog box opens.



Select the channel to assign to the waveform. The result is applied to the Display Group Setting dialog box. To not assign a channel, select **None**.

## Specifying the Y-Axis (No., display mode, type, and title)



- No.

You can specify the Y-axis to share between waveforms.

If a Y-axis was shared among multiple waveforms, consistency in their reference will be checked.

For example, if waveform A is using the Y-axis of waveform B, and waveform B uses the Y-axis of C, waveform A is changed automatically to use the Y-axis of C.

- Mode

Set the Y-axis display to **Detail** or **Compact**. In Compact mode, scale values are not displayed.

- Type

Set the type of scale to assign to the Y-axis to **Linear**, **Log**, or **2 Value**.

- Title

Enter a title of your choosing. Up to 30 characters can be displayed. If you do not specify the title, the channel number, tag number, or tag comment assigned to the waveform is used as its default title.

### Specifying the Value Display Format

No.	Channel	No.	Mode	Y-Axis Type	Title	Form	Scale	Zone
						MIII	MAX	MIII MAX
W01	CH001	Y01	Detail	Linear		F	-2.0000	2.0000 0.0 100.0
W02	CH002	Y02	Detail	Linear		F	-2.0000	2.0000 0.0 100.0
W03	CH003	Y03	Detail	Linear		F	-2.0000	2.0000 0.0 100.0
W04	CH004	Y04	Detail	Linear		F	-2.0000	2.0000 0.0 100.0

Click the appropriate icon in the **Form** column to select **F** (normal) or **E** (exponential).

The scale and trip values in the same line will be displayed in the specified format.

In exponential display, the grid line spacing value is invalid.

When you click the **OK** button, the values displayed in the window (Y-axis scale, cursor value, and trip value) will be changed to the specified display format.

### Specifying the Display Range (Scale)

Click the scale value display area to enter values.

The input range and decimal place are as follows.

- Minimum and maximum values

When the Y-axis scale is linear: -1E16 to 1E16.

When the Y-axis scale is log: 1E-16 to 1E16.

- Decimal place of values

When the Y-axis value display is F (normal): Decimal place that was used when the data was sampled

When the Y-axis value display is E (exponential): Fixed to 4 digits

### Specifying the Display Position (Zone)

You can set the waveform display position by setting the upper and lower boundaries as percentages of the waveform display area. The lower edge of the waveform display area is 0%, and the upper edge is 100%. Click the zone display area to enter values.

The input ranges are as follows:

- Lower boundary: 0 to 99%
- Upper boundary: 1 to 100%
- Decimal place: Fixed at 1

### Trip 1 to 4

You can set up to four trip lines for each waveform. Only the trip lines of the active waveform are displayed on the waveform display screen. Select the check boxes for the trip lines you want to display. Click the value display area to enter values. You can also specify colors.

In the waveform display window, you can drag trip lines to change their positions.

Trip cannot be specified for channels whose Y-axis Type is set to 2 Value.

### Specifying the Y-Axis Grid Line Spacing

You can display Y-axis grid lines at the specified spacing.

Select the grid line spacing check box. (If unselected, the default grid line spacing will be used.) Click the value display area to enter values. Click **OK** to display the Y-axis grid lines at the specified spacing.

This cannot be specified for channels whose Y-axis Type is set to 2 Value.

#### Note

When you specify the Y-axis grid line spacing in the Display Group Setting dialog box, the Y-axis grid setting on the menu and toolbar will be voided.

## Specifying Waveform Colors

You can assign colors to waveforms. To assign a color, click the appropriate color cell to display the Color Setting dialog box. Select from the basic colors available. To assign a custom color, click Define Custom Colors in the dialog box. The procedure is the same as that for the standard Windows color setting dialog box.

### Note

The items in the tabbed pages of the Display Group Setting dialog box apply to the tabbed pages of the waveform display, digital display, and circular display. The table below shows the setup operations that affect and the results that are applied to these tabbed pages. When each operation is performed, the displays marked as "Yes" are affected.

Setup Operation	Displays Affected by the Operation			
	Waveform Display	Circular Display	Digital Display	Cursor Value Display
Change the active display group	Yes	Yes	Yes	Yes
Edit the display group name (tab title name)	Yes	Yes	Yes	Yes
Turn waveform displays on and off	Yes	Yes	Yes	Yes
Register channels (assign channels to waveforms)	Yes	Yes	Yes	Yes
Specify the Y-axis to share between waveforms	Yes	Yes		
Set the Y-axis display mode (detail or compact)	Yes	Yes		
Set the Y-axis scale type (linear or logarithmic)	Yes	Yes		
Edit the Y-axis title	Yes	Yes		
Set the display format of waveform values (normal or exponential)	Yes	Yes	Yes	Yes
Set the Y-axis scale range	Yes	Yes		
Specify the Y-axis display position (zone)	Yes	Yes		
Display trip lines	Yes	Yes		
Specify the Y-Axis grid line spacing	Yes	Yes		
Specify waveform colors	Yes	Yes	Yes	Yes

### Collectively Edit Setup Data

You can select a range of setup data of several waveforms and use the action bar to collectively edit the data. In the example below, W02 to W04 will be set to the same Y-axis at once.

#### Procedure

**1** Click the line (waveform number) that you want to select.  
The position that you clicked will be the starting line.

**Click the data number that you want to select.**

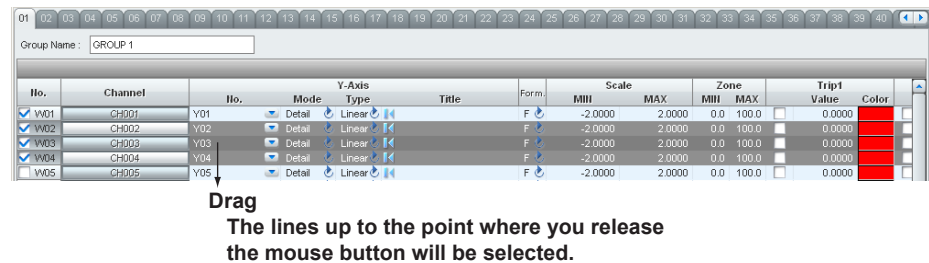


No.	Channel	No.	Mode	Y-Axis Type	Title	Form.	Scale	Zone	Trip1	Value	Color
✓ W01	CH001	Y01	Detail	Linear		F	MII -2.0000	2.0000 0.0 100.0	<input type="checkbox"/>	0.0000	Red
✓ W02	CH002	Y02	Detail	Linear		F	MII -2.0000	2.0000 0.0 100.0	<input type="checkbox"/>	0.0000	Red
✓ W03	CH003	Y03	Detail	Linear		F	MII -2.0000	2.0000 0.0 100.0	<input type="checkbox"/>	0.0000	Red
✓ W04	CH004	Y04	Detail	Linear		F	MII -2.0000	2.0000 0.0 100.0	<input type="checkbox"/>	0.0000	Red
W05	CH005	Y05	Detail	Linear		F	MII -2.0000	2.0000 0.0 100.0	<input type="checkbox"/>	0.0000	Red

The line will be selected.

In this example, the W02 line is selected.

**2** Drag the cursor to W04, and release the mouse button.



No.	Channel	No.	Mode	Y-Axis Type	Title	Form.	Scale	Zone	Trip1	Value	Color
✓ W01	CH001	Y01	Detail	Linear		F	MII -2.0000	2.0000 0.0 100.0	<input type="checkbox"/>	0.0000	Red
✓ W02	CH002	Y02	Detail	Linear		F	MII -2.0000	2.0000 0.0 100.0	<input type="checkbox"/>	0.0000	Red
✓ W03	CH003	Y03	Detail	Linear		F	MII -2.0000	2.0000 0.0 100.0	<input type="checkbox"/>	0.0000	Red
✓ W04	CH004	Y04	Detail	Linear		F	MII -2.0000	2.0000 0.0 100.0	<input type="checkbox"/>	0.0000	Red
W05	CH005	Y05	Detail	Linear		F	MII -2.0000	2.0000 0.0 100.0	<input type="checkbox"/>	0.0000	Red

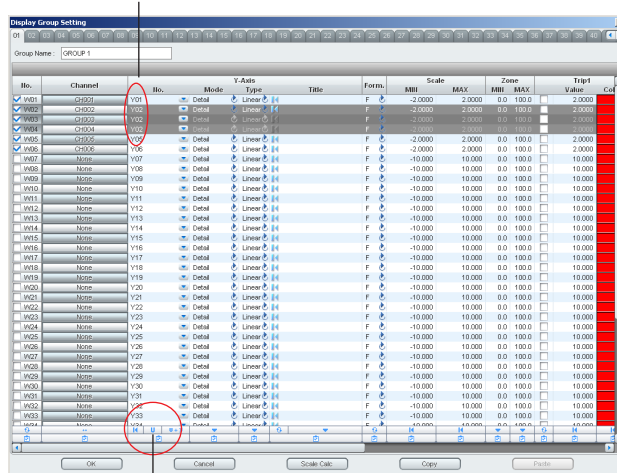
Drag

The lines up to the point where you release the mouse button will be selected.

W02 to W04 are selected.

**3** On the action bar, click **Grouping** .

**Y-axes whose unit is the same are grouped together.**



Display Group Setting											
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40											
Group Name : GROUP 1											
No.	Channel	No.	Mode	Y-Axis	Type	Title	Form.	Scale	Zone	Trip1	Value
✓ W01	CH001	Y01	Detail	Linear		F	MII -2.0000	2.0000 0.0 100.0	<input type="checkbox"/>	2.0000	Red
✓ W02	CH002	Y02	Detail	Linear		F	MII -2.0000	2.0000 0.0 100.0	<input type="checkbox"/>	2.0000	Red
✓ W03	CH003	Y03	Detail	Linear		F	MII -2.0000	2.0000 0.0 100.0	<input type="checkbox"/>	2.0000	Red
✓ W04	CH004	Y04	Detail	Linear		F	MII -2.0000	2.0000 0.0 100.0	<input type="checkbox"/>	2.0000	Red
✓ W05	CH005	Y05	Detail	Linear		F	MII -2.0000	2.0000 0.0 100.0	<input type="checkbox"/>	2.0000	Red
W06	CH006	Y06	Detail	Linear		F	MII -2.0000	2.0000 0.0 100.0	<input type="checkbox"/>	2.0000	Red
W07	None	Y07	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W08	None	Y08	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W09	None	Y09	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W10	None	Y10	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W11	None	Y11	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W12	None	Y12	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W13	None	Y13	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W14	None	Y14	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W15	None	Y15	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W16	None	Y16	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W17	None	Y17	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W18	None	Y18	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W19	None	Y19	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W20	None	Y20	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W21	None	Y21	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W22	None	Y22	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W23	None	Y23	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W24	None	Y24	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W25	None	Y25	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W26	None	Y26	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W27	None	Y27	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W28	None	Y28	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W29	None	Y29	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W30	None	Y30	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W31	None	Y31	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W32	None	Y32	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W33	None	Y33	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W34	None	Y34	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W35	None	Y35	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W36	None	Y36	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W37	None	Y37	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W38	None	Y38	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W39	None	Y39	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red
W40	None	Y40	Detail	Linear		F	MII -10.0000	10.000 0.0 100.0	<input type="checkbox"/>	10.000	Red

Click the button on the action bar.

W02 to W04 are set to the same Y-axis, namely Y2.

## Explanation

To collectively edit setup data, you must select the target setup data and then click a button on the action bar, which is at the bottom of the window. The result varies depending on the type of button you press on the action bar.

Button Type	Result
	Switch the check box state between selected and unselected
	Assign consecutive channel numbers by taking the first waveform in the selected range to be the reference
	Reset the value to default
	Group channels that have the same unit and assign the same Y-axis within each group
	Group channels that have the same unit and scale and assign the same Y-axis within each group
	Copy the value of the first waveform in the selected range to the other waveforms
	Switch between selected and unselected for items to be pasted when copying between waveforms. The items are normally selected (pasted). Clicking one of these buttons causes the corresponding item to become unselected and will not be pasted.

In addition to dragging the cursor to select the setup data of multiple waveforms (step 2 in the procedure), the following methods are available.

- Using the **Shift** key  
After selecting the starting line, hold down the Shift key, and click the ending line.
- Selecting All Lines  
Click **No.** (the title) to select all setup data.

## Copying Data between Waveforms

You can copy setup data by using the Copy and Paste buttons at the bottom of the window. Select a range of setup data to copy, and click **Copy**. Select a range of setup data to paste to, and click **Paste** to paste the copied contents.

You can also select which items to paste using the copy flag icon

When you copy, if a Y-axis number does not exist in the options of a paste destination, the Y-axis number specific to the waveform at the paste destination will be used.

## Automatically Calculating Scale Values

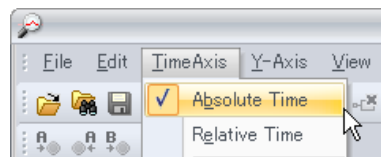
The software can automatically calculate the display range values for multiple data sources. To do so, select the range of setup data that you want to edit, and click **Scale Calc** at the bottom of the window.

The scale values will be set to the maximum and minimum values in the measured data of the channel assigned to each waveform.

### 3.1.3 Setting the Time Axis

#### Selecting Absolute or Relative Time Display

You can switch the time axis display between absolute time and relative time. To switch, use the **TimeAxis** menu.



- Absolute Time Displays the date and displays the time axis using data timestamps (e.g., h:m:s: 18:26:59).
- Relative Time Displays the time axis using times in reference to the first data entry (e.g., DAY h:m:s: 00:00:53).

#### All Display

If you select **All** from the **TimeAxis** menu, the time axis is expanded or reduced so that all the data is displayed.

#### Zooming in on or out of the Time Axis

You can zoom in on or out of the area around the cursor.

If there is no cursor, zooming is performed in reference to the left edge of the displayed waveform.

Use the **TimeAxis** menu, or click the corresponding buttons on the toolbar.

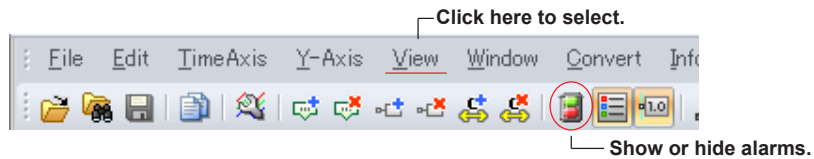


### 3.1.4 Displaying and Searching for Alarms

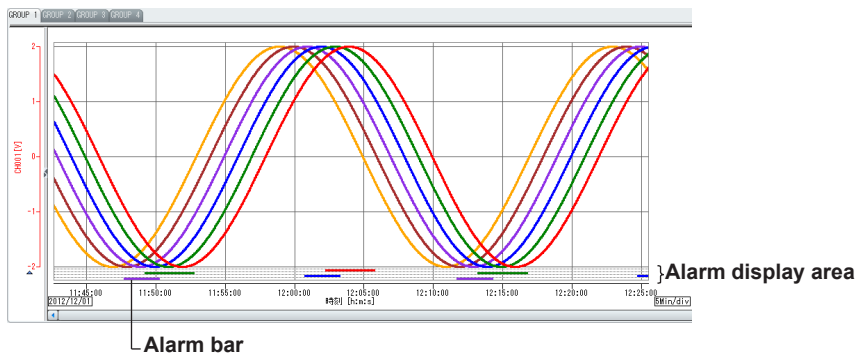
#### Turning the Alarm Display On and Off

##### Procedure

- 1 On the **View** menu, click **Alarm**. Or, click the corresponding button on the toolbar.



Alarm bars appear in the alarm display area.

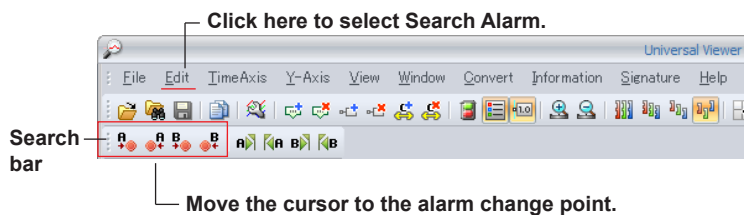


Alarm bars are displayed in order from the top: alarm 1, alarm 2, alarm 3, and alarm 4. When alarm bars overlap, alarm bars are displayed from the front with the following precedence: the active waveform, waveforms with the same Y-axis as the active waveform, and waveforms in the same display group with smaller waveform numbers.

##### Searching Alarms

You can search for alarms and move the cursor to the found positions.

On the **Edit** menu, click **Search Alarm**. Or, click the corresponding button on the toolbar. The cursor moves in accordance with the selected command.

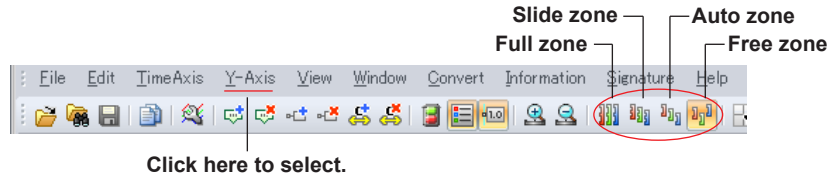


A list of alarm information can be viewed on the Alarm To tabbed page. For details on the Alarm To tabbed page, see [section 3.4](#).

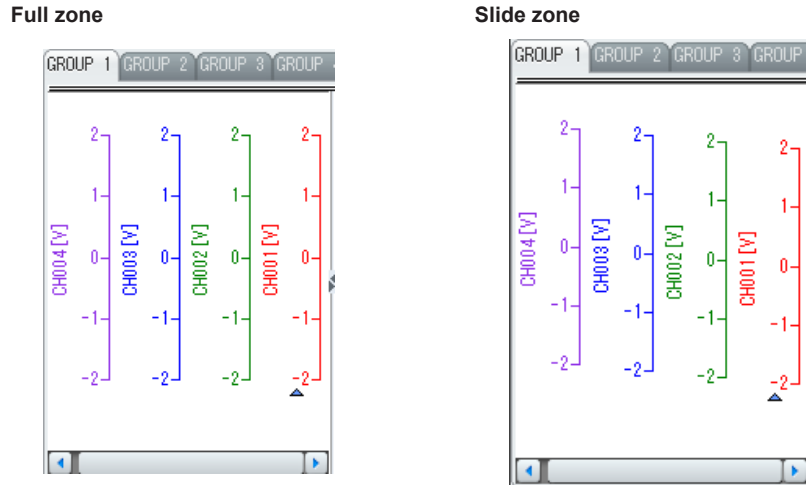
### 3.1.5 Setting the Y-Axis

#### Switching Waveform Display Zones

Use the **Y-Axis** menu, or click the corresponding buttons on the toolbar.

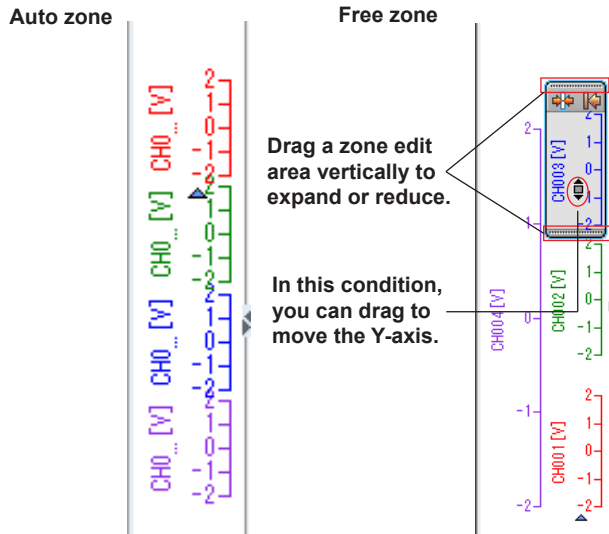


- Full Zone: Displays all waveforms over a full zone
- Slide Zone: Displays each waveform cascaded from the top to the bottom of the waveform display area



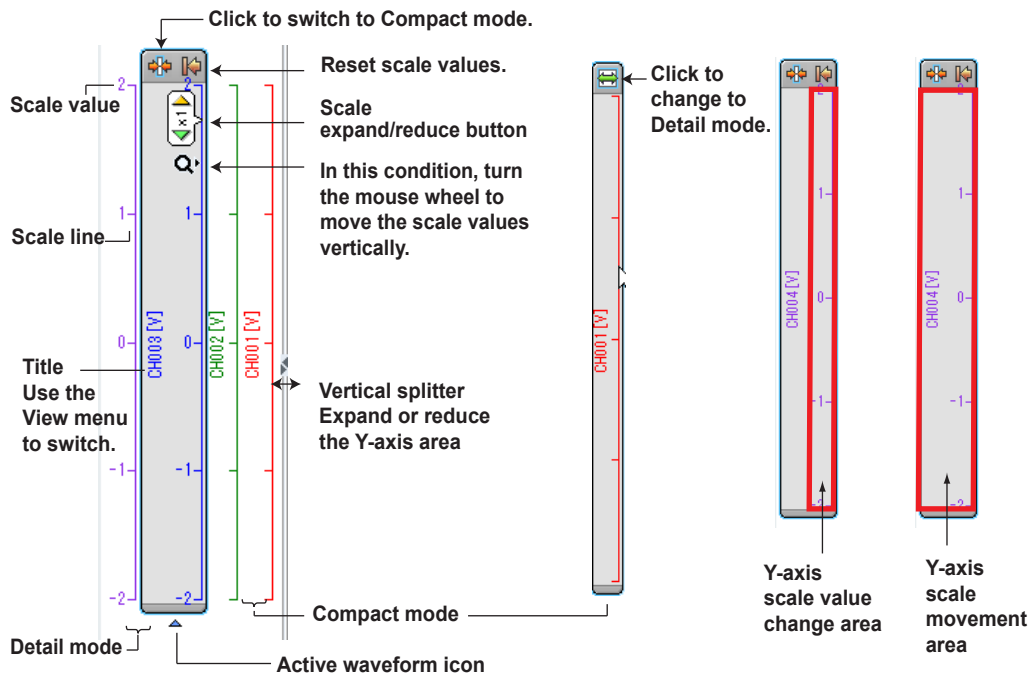
- Auto Zone: Divides the waveform display area into equally spaced zones in accordance with the number of displayed waveforms and displays the waveforms
- Free Zone: Displays waveforms in user-specified zones  
You can change the size of zones in Free Zone mode by manually adjusting the Y-axis in the window.

Drag a zone edit area (the top or bottom boundary of a zone) to expand or reduce its Y-axis. Place the cursor over a zone so that its shape changes and drag to move the Y-axis to the desired position. You can move Y-axes only in Free Zone mode.



### 3.1 Displaying Waveforms

When you move the cursor into the Y-axis area, the Y-axis becomes editable, as shown in the figure below.



#### Compact Mode and Detail Mode

There are two Y-axis styles: compact mode and detail mode. You can switch between the two by clicking the icon at the top of the Y-axis area. In compact mode, scale values are hidden, narrowing the width of the Y-axis.

#### Expanding and Reducing a Y-Axis Scale

When you move the cursor into the scale value edit area, the cursor changes as shown in the figure.

Clicking in this condition shows a scale expand/reduce button.

Click an arrow or spin the mouse wheel to expand or reduce the scale.

This operation cannot be performed for channels whose Y-axis Type is set to 2 Value.

#### Scrolling a Y-axis Scale

When you move the cursor into the scale edit area, the cursor changes as shown in the figure.

Spinning the mouse wheel in this condition causes the Y-axis scale to scroll, maintaining the difference between the upper and lower limits of the scale.

The scale values will take on the values at the new position.

This operation cannot be performed for channels whose Y-axis Type is set to 2 Value.

#### Changing the Active Y-Axis

In the Y-axis area, click a Y-axis to activate it.

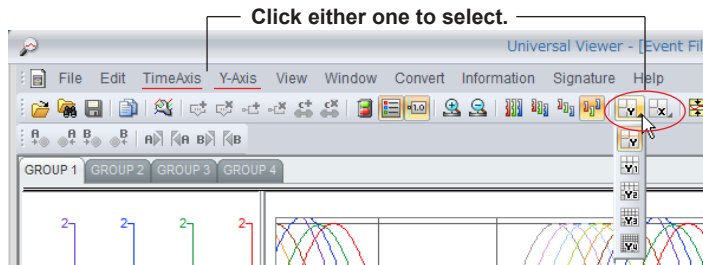
The active waveform icon moves below the new active Y-axis.

When a Y-axis is shared among multiple waveforms, the waveform with the smallest number in the display group will become the active waveform.

#### Switching Y-Axis Titles

On the **View** menu, click **Channel**, **Tag No.**, or **Tag Comment** to change the type of character string used for Y-axis titles.

### Changing the Grid Display (Y-axis and time axis)



Select a density from the **Y-Axis** menu, or click the corresponding button on the toolbar. To change the density of the grid lines on the time axis (X-axis), select a density from the **TimeAxis** menu, or click the corresponding button on the toolbar. You can select the grid line density from five levels.

The density of the Y-axis grid lines are not applied to channels whose Y-axis Type is set to 2 Value.

#### Note

In the following situations, only the grid lines that correspond to the scale lines on the Y-axis are displayed.

- If you specified the grid line spacing in the Display Group Setting dialog box
- When the Y-axis scale is set to exponential display

In addition, how the Y-axis grid is displayed varies depending on the Y-axis zone mode as follows:

- In Full Zone or Slide Zone mode, the grid lines for the Y-axis of the active waveform are displayed.
- In Auto Zone mode, the grid lines for all the displayed Y-axes are displayed.
- In Free Zone mode, the grid lines for the Y-axis of the active waveform are displayed. If there are other Y-axes above or below, the grid lines for those axes are also displayed.

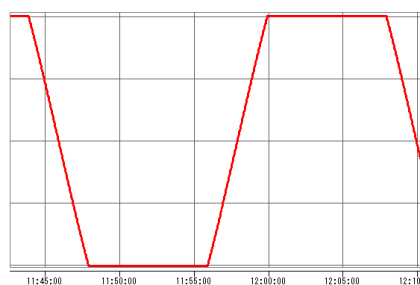
### Waveform Display Limit (Clip)

On the **Y-Axis** menu, click **Clip**. Or, click the corresponding button on the toolbar.

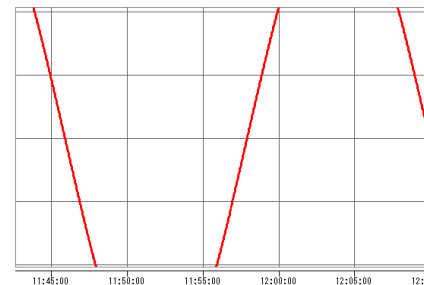


When you apply the waveform display limit, the Y-axis display range is limited to the minimum and maximum values that you specified using Scale in Display Group Setting. Measured values that are less than the minimum value of the scale are set to the minimum value, and values that are greater than the maximum value are set to the maximum value.

#### Example when display limit is applied



#### Example when display limit is not applied



### Changing the 2-Value Channel Scale

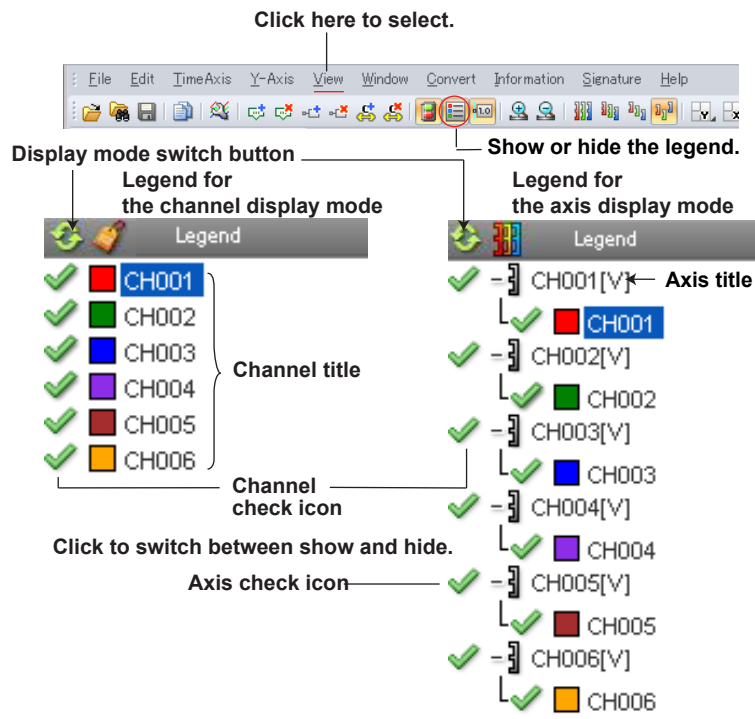
On the **View** menu, click **2 Value** and select **Digits** or **Label**.

If Digits is selected, "0" and "1" are displayed on the scale. If Label is selected, the label set on the recorder is displayed on the scale (if a label is not set, "0" and "1" are displayed). This setting applies to all windows.

### 3.1.6 Operations That You Can Perform from the Legend

#### Switching the Legend Display

To hide or show the legend, use the **View** menu, or click the corresponding button on the toolbar. The legend has two display modes: channel and axis. You can switch between the two by using the button in the top left of the legend.



#### Simultaneous Waveform On/Off

You can simultaneously show and hide waveforms and axes by clicking the Simultaneous Waveform On/Off icon. If there is any waveform that is hidden, all waveforms and axes will be shown. If all waveforms are shown, they will be hidden.

#### Channel Mode

Only the waveforms that are assigned to channels in the active display group are displayed. Click a green check icon to hide the corresponding waveform data. If the Y-axis is not shared with other waveform data, it will also be hidden. Click a light-green check icon (hidden state) to show the corresponding waveform data.

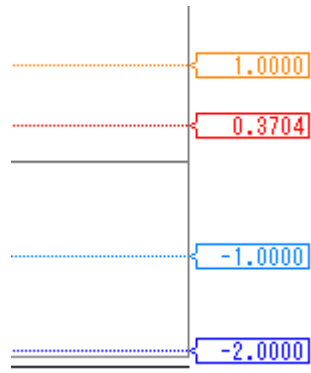
#### Axis Mode

Only the waveforms that are assigned to channels in the active display group are displayed. Waveforms are displayed in groups that use the same Y-axes. Click an axis check icon to hide all waveform data that share the axis.

### 3.1.7 Moving Trip Lines

You can drag trip lines to change their positions.

Clicking a trip line value changes the color of the frame and the characters to black. You can drag in this condition to move the trip line to the desired position. The trip line value will take on the value at the new position.

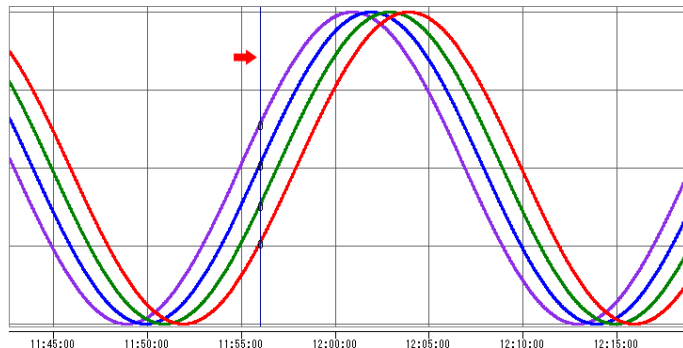


### 3.1.8 Setting Cursors

#### Specifying Cursors

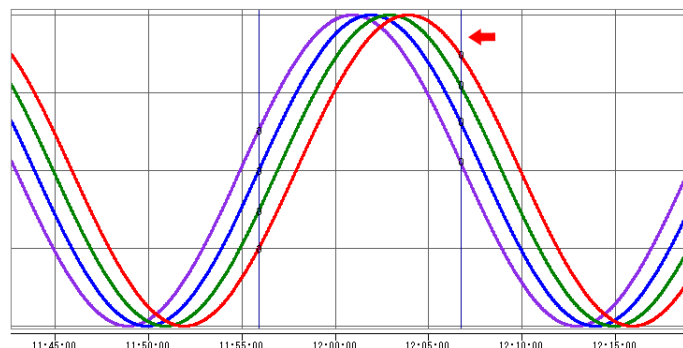
##### Procedure

1 Click a location in the graph area.



Cursor A appears.

2 Drag the cursor and release the mouse button.



Cursor B appears at the released position. The cursor positions will be set to the closest data positions.

##### Note

To position Cursor B outside the displayed data range, drag the cursor outside the graph area on the left or right. The displayed data will scroll toward the cursor.

#### Selecting All Data Points

On the **Edit** menu, click **Select All**. Cursor A will move to the beginning of the data, and cursor B to the end.

#### Clearing Cursors

On the **Edit** menu, click **Erase Cursor**.

#### Moving Cursors by Searching

You can search for alarm transition points or mark positions and move the cursors to the found positions.

On the **Edit** menu, click **Search Alarm** or **Search Mark**, and select the position. Or, click the corresponding button on the toolbar.

- ▶ Searching for alarms and marks ([section 3.4, “Displaying a List of Alarms, Marks, and Image Marks”](#))

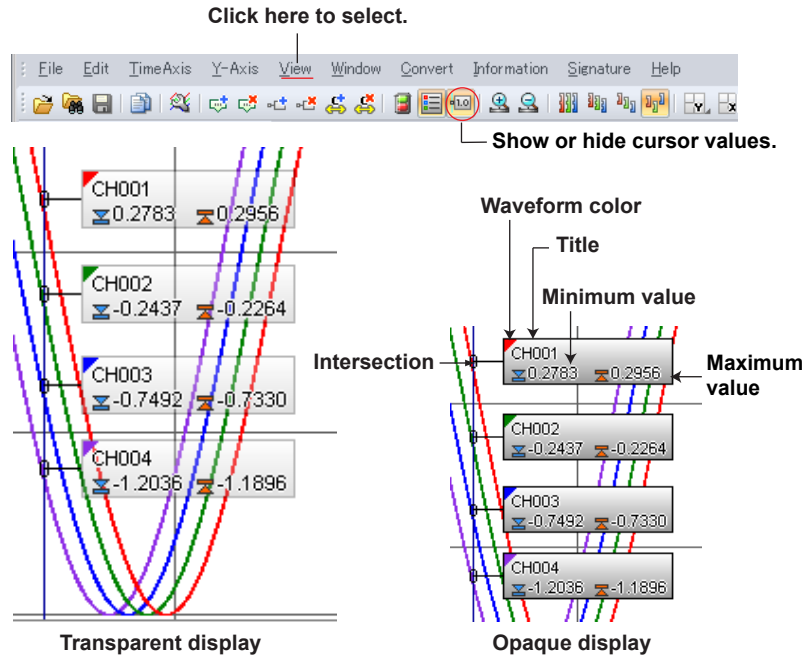


Move the cursor to the alarm change point. Move the cursor to a mark.

## Showing and Hiding Cursor Values in the Graph Area

### Procedure

1 On the **View** menu, click **Cursor Value**. Or, click the corresponding button on the toolbar.



Cursor values will appear.  
Remove the check mark to hide them.

2 On the **View** menu, click **Cursor Transparency** to select the transparency to use.

### Explanation

- Cursor values are usually displayed to the right of the intersection between a cursor and a waveform. If they cannot be displayed to the right or they overlap the cursor on the right, they are displayed to the left of the intersection. If they cannot be displayed to the left either, they are not displayed.
- If a cursor is at a skip, error, undetermined, or power-failure data position, values are not displayed.
- If the cursor values of multiple channels overlap with each other, the values of only the front-most cursor are displayed. Cursor values are displayed with the following precedence: the active waveform, waveforms with the same Y-axis as the active waveform, and waveforms with small waveform numbers.
- If the data file is an event data file, instantaneous values are displayed.

### Note

If you set, clear, or reset cursors or markers in the waveform display window, the result of the operation is reflected in the circular and digital display windows.

### 3.1.9 Displaying Cursor Values and Statistics

#### Control

The Control dialog box shows values at cursor positions and value differences between cursors. You can also move cursor positions, show alarm information, and copy data to the clipboard.

#### Procedure

- 1 On the **Window** menu, click **Control**. Or, click the corresponding button on the toolbar.  
Click here to select.



Open the Control window

The Control dialog box appears.

The values of cursors A and B on the waveform display screen

	Cursor A	Cursor B	Difference
Data No.	252	912	660
Absolute Time	2012/12/01 11:51:06.000	2012/12/01 12:13:06.000	00:22:00.000
Channel	Value A	Value B	Value B-A
CH001 [V]	Max: -1.9487 Min: -1.9525	Max: -1.4745 Min: -1.9525	0.4860
CH002 [V]	Max: -1.9980 Min: -1.9987	Max: -1.7658 Min: -1.7740	0.2322
CH003 [V]	Max: -1.9074 Min: -1.9126	Max: -1.9487 Min: -1.9525	-0.0413
CH004 [V]	Max: -1.6867 Min: -1.6960	Max: -1.9980 Min: -1.9987	-0.3113
CH005 [V]	Max: -1.3511 Min: -1.3639	Max: -1.9074 Min: -1.9126	-0.5563
CH006 [V]	Max: -0.9234 Min: -0.9389	Max: -1.6867 Min: -1.6960	-0.7633

Copy button

Cursor movement buttons

Alarm display  
(displays the conditions of alarms 1, 2, 3, and 4 from the left)

#### Explanation

The Control dialog box lists the waveform display window's cursor A and B values and their differences. Clicking a cursor movement button changes the cursor A and B position values and the cursor positions.

When the alarm display is on, alarm conditions are displayed. Alarms that are activated are displayed in red, and those that are not are displayed in green.

Clicking the Copy button copies the contents of the Control dialog box to the clipboard. You can paste the contents to a tab separated text file or to an Excel spreadsheet.

#### Digital Value Display of Error Data

Error data is displayed in the following manner.

Display	Description
+OVER	Measured or math data is over the positive limit.
-OVER	Measured or math data is below the negative limit.
SKIP	Skip data
LACK	Calculation error or missing data
INVALID	Invalid data
BURNOUT	Burnout data
ILLEGAL	Illegal data
Nothing	Data during a power-failure period or if data could not be acquired due to some communication error.

#### Note

If no cursors are displayed in the waveform display window, the Cursor Value area will be blank. Differences between cursors will be indicated as "INVALID."

## Statistics

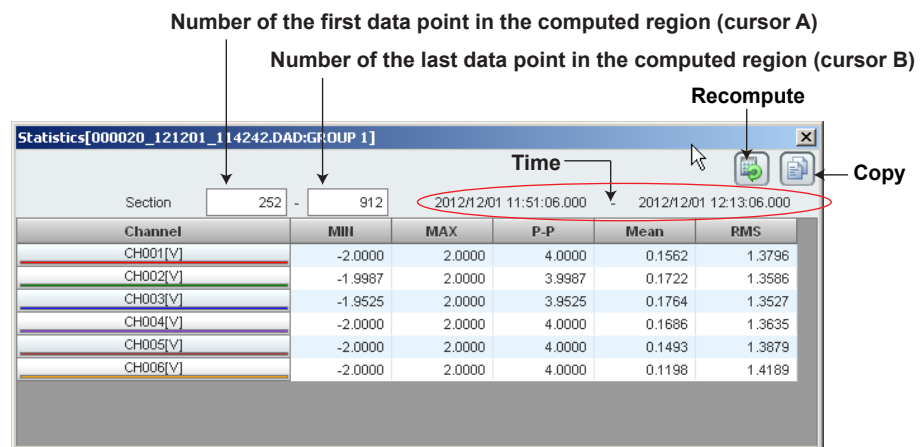
The Statistics dialog box shows calculated results for values between the cursors. You can move cursor positions, update calculation results, and copy data to the clipboard.

### Procedure

- 1 On the **Window** menu, click **Statistics**. Or, click the corresponding button on the toolbar.



The Statistics dialog box appears.



### Explanation

The minimum, maximum, P-P, mean, and rms values for each waveform in the range specified by cursors A and B are calculated and displayed.

Clicking the **Copy** button copies the contents of the Statistics dialog box to the clipboard. You can paste the contents to a tab separated text file or to an Excel spreadsheet.

### Note

Calculated results are not synchronized to the cursor positions or waveform group. If you change the cursor A or B position or the display group, click **Re-calc.** to update the calculated results.

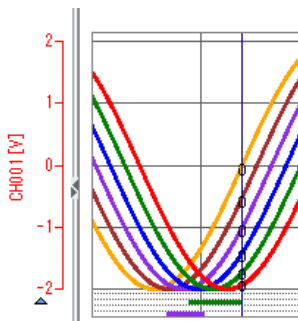
### 3.1.10 Adding, Editing, and Deleting Marks

#### Adding a Mark

You can add a mark when cursors A and B are at the same position.

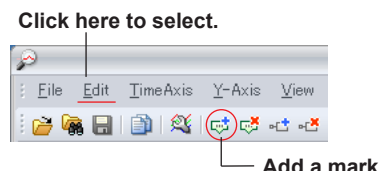
##### Procedure

1 Click the position where you want to add a mark.



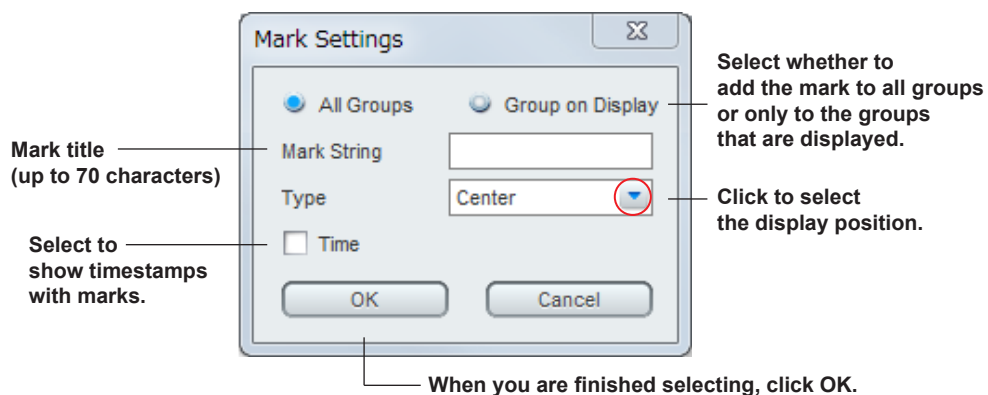
Cursor A appears.

2 On the **Edit** menu, click **Append Mark**. Or, click the corresponding button on the toolbar.



The Mark Settings box appears.

3 Edit the mark information.



Click **OK** to add a position mark at cursor A.

#### Note

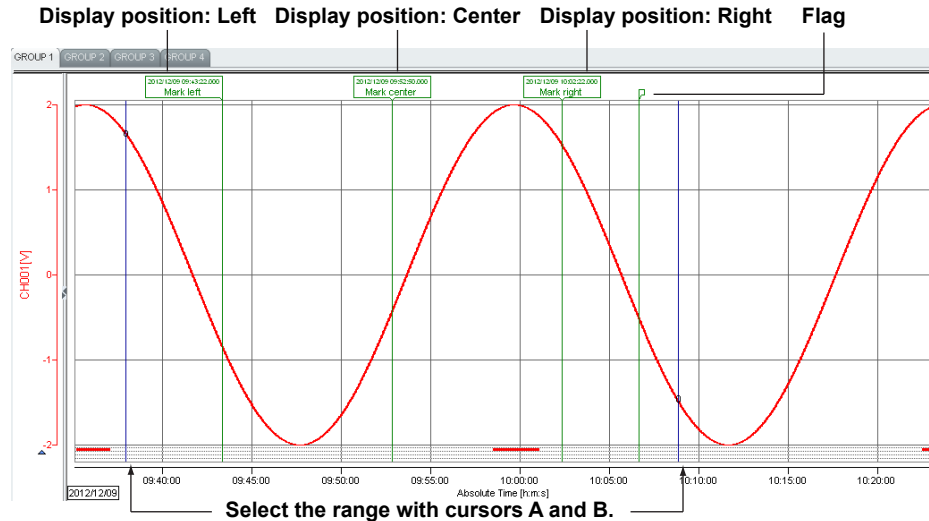
- The time display shows absolute times or relative times from the first data point, depending on the time axis setting. If you set Type to flag, no time information is displayed.
- To change an existing mark, double-click the mark to open the Mark Settings dialog box. Then, follow the steps from step 3 to edit it.
- You can only change the display position and time display for marks that were added during recording.
- Marks and mark lines that you add with Universal Viewer are displayed in green.

### Deleting Marks

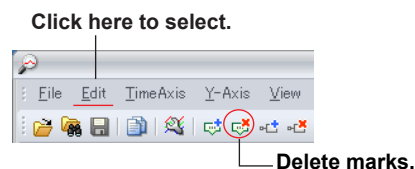
Marks added on a recorder with the advanced security function or a DX100P/DX200P cannot be deleted.

#### Procedure

1 Specify cursors A and B so that the marks you want to delete fall between the cursors.



2 On the **Edit** menu, click **Delete Mark**. Or, click the corresponding button on the toolbar.



All the marks within the cursor range (including those at the cursor positions) are deleted.

### Resetting the Marker Display

On the **Edit** menu, click **Reset Mark** to delete all marks. Marks (messages and triggers) saved in data files are not deleted.

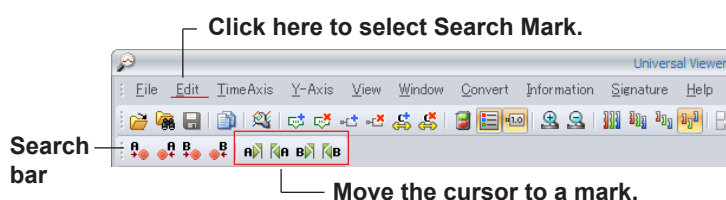
#### Note

If you select Delete Mark from the menu, the marks between cursors A and B, the marks at the cursor positions, and the marks saved in the data file are cleared from the display. If you reset the marks, only the marks saved in the data file are displayed.

### Searching for Marks

You can search for mark positions and move the cursors to the found positions.

On the **Edit** menu, click **Search Mark**, and select a position. Or, click the corresponding button on the toolbar.



► Searching for alarms and marks ([section 3.4](#))

## Changing the Display Order of Marks

If multiple marks overlap and you want to change their display order, hold down the Shift key and click a mark. Each time you click, the mark switches between being displayed in front and back.

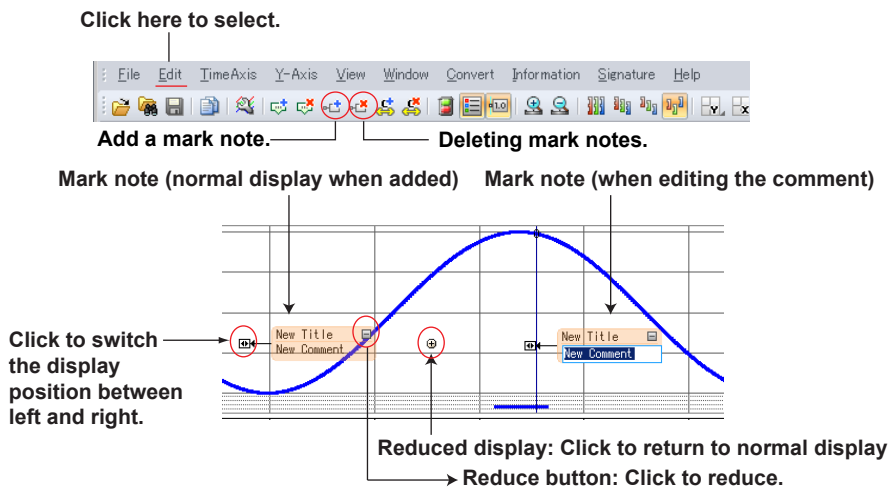
### 3.1.11 Adding, Editing, and Deleting Mark Notes

#### Adding a Mark Note

You can add mark notes to any position you like in the waveform display window. For each mark note, you can enter a title and comment.

#### Procedure

- 1 Click the position where you want to add a mark note. Cursor A appears.
- 2 On the **Edit** menu, click **Append Mark Note**. Or, click the corresponding button on the toolbar. A mark note is added to the cursor A position.



- 3 Double-click the title area of the mark note or the comment area. The cursor blinks, and you can enter characters.

- 4 After you enter the characters, click anywhere outside the current text area. The characters are applied.

#### Note

- You can enter up to 60 characters for titles and 250 characters for comments. If the characters do not fit in a display area, the overflowing characters are replaced with an ellipsis.
- To edit an existing mark note, follow steps 3 and 4.

#### Switching Display Positions

Clicking the button shown in the figure will switch the display position of the corresponding mark note between left and right.

Clicking the compact button changes normal display to compact display.

Mark notes are displayed in order from the back as they are created. This order cannot be changed.

#### Moving a Mark Note

To move a mark note up and down, drag it in the desired direction. To move it to the opposite side of the cursor position, drag it in the desired direction.

### Deleting Mark Notes

Specify cursors A and B so that the mark notes you want to delete fall between the cursors. On the **Edit** menu, click **Erase Mark Note**. Or, click the corresponding button on the toolbar.

## 3.1.12 Displaying, Copying, and Printing Image Marks (Freehand messages)

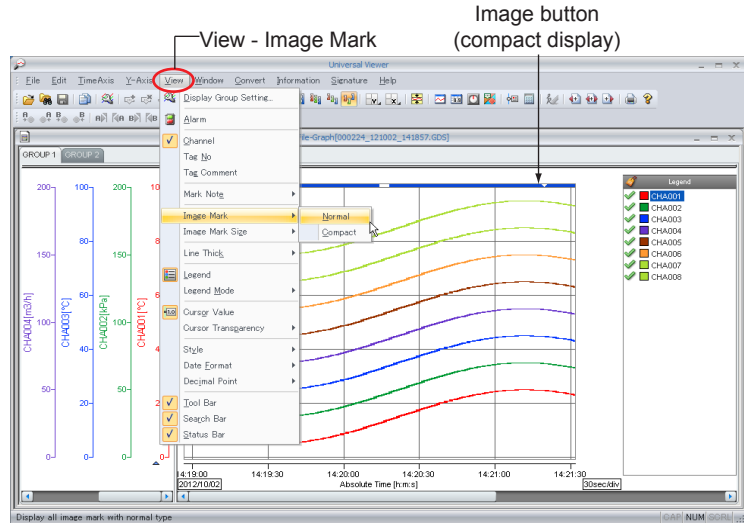
You can display freehand messages in a data file and copy them to the clipboard or print them. In the following explanation, freehand messages are referred to as image marks.

### Displaying Image Marks

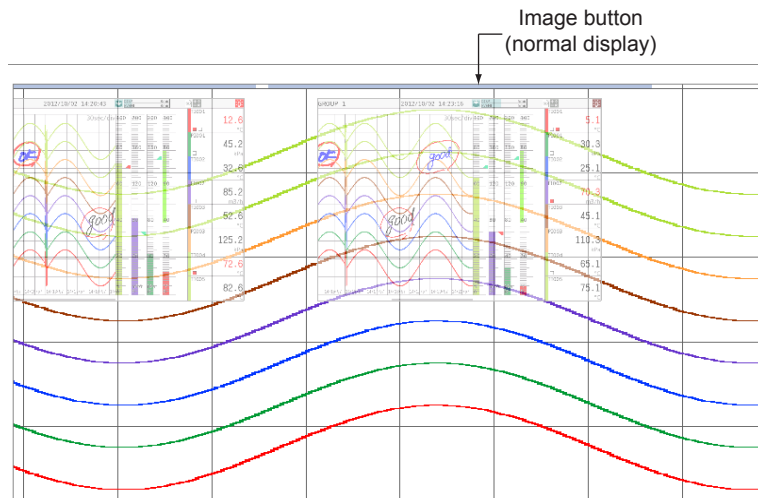
You can set the image mark display mode to Normal or Compact. When set to Compact, only the image buttons are displayed. You can change the size of displayed image marks.

#### Procedure

- 1 If the data file contains image marks, marks (image buttons) that indicate them are displayed at the top area of the waveform display. Click an image button. The image mark appears. Or, on the **View** menu, click **Image Mark** and then **Normal**. All image marks in the waveform display area are displayed.



The image mark appears, and the image button color changes.

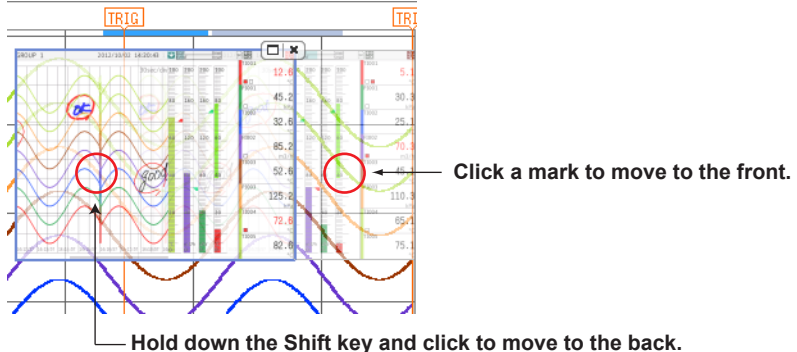


**2** To change the display size, on the **View** menu, click **Image Mark Size** and then the appropriate size. You can set the display size to **Small**, **Normal**, or **Large**. The display size of all image marks in the waveform display area will change.

**Note**

- Image marks are displayed semi transparently.
- Moving the cursor over an image mark or image button highlights the image mark.

**3** When image marks are overlapped, you can change the display order of image marks as follows. Click the image button or image mark to move the image mark to the front; or hold down the Shift key and click to move it to the back.



**4** To close all image marks, on the **View** menu, click **Image Mark** and then **Compact**. To close an individual image mark, click the **x** button in the upper right of the image mark. The image mark will close.

**Explanation**

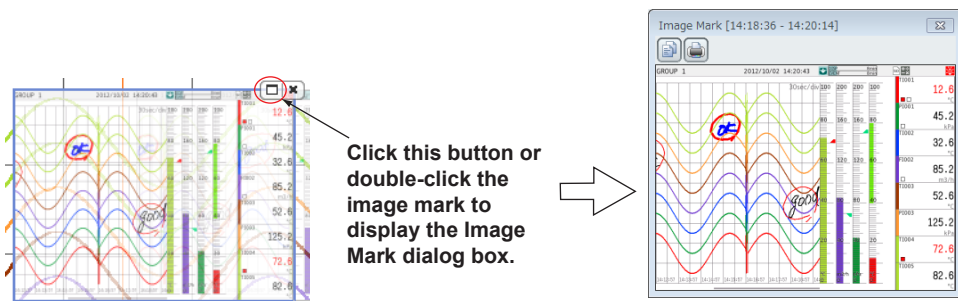
The table below describes the different display conditions.

Image Button	Status
	Compact display. Only the image button is displayed.
	Normal display. Image mark is displayed semi transparently.
	Highlight display. The close button is displayed.
	Image Mark dialog box is displayed.

### Copying Image Marks to the Clipboard

#### Procedure

- Move the cursor over an image mark, and click the button (□) in the upper right. Or, double-click the image mark.  
An Image Mark dialog box opens.



- Click the copy button (□) in the upper left.  
The image mark is copied to the clipboard.
- Click the × button to close the Image Mark dialog box.

### Printing Image Marks

#### Procedure

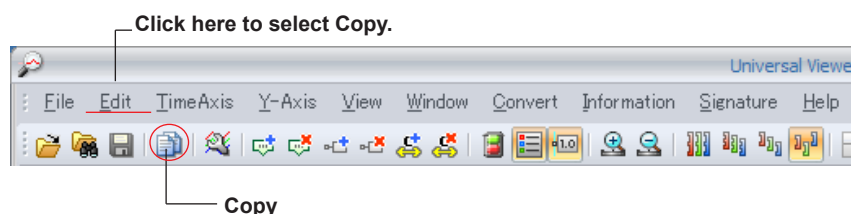
- In the Image Mark dialog box, click the print button (🖨) in the upper left.  
A Print dialog box appears.
- Specify the print settings, and click **OK**.  
The image mark is printed.
- Click the × button to close the Image Mark dialog box.

### 3.1.13 Changing the Waveform Thickness

Select the waveform thickness from three options (Normal, Middle, and Thick).  
On the **View** menu, click **Line Thick**, and select the thickness you want.

### 3.1.14 Copying Waveforms

You can copy the screen image of the waveform display window to the clipboard.  
On the **Edit** menu, click **Copy**. Or, click the corresponding button on the toolbar.



#### Note

The window screen image can also be copied in the circular display window.  
You can paste the image copied to the clipboard to another application for use.

### 3.1.15 Appending a Comment to a Time Range (Text comment line)

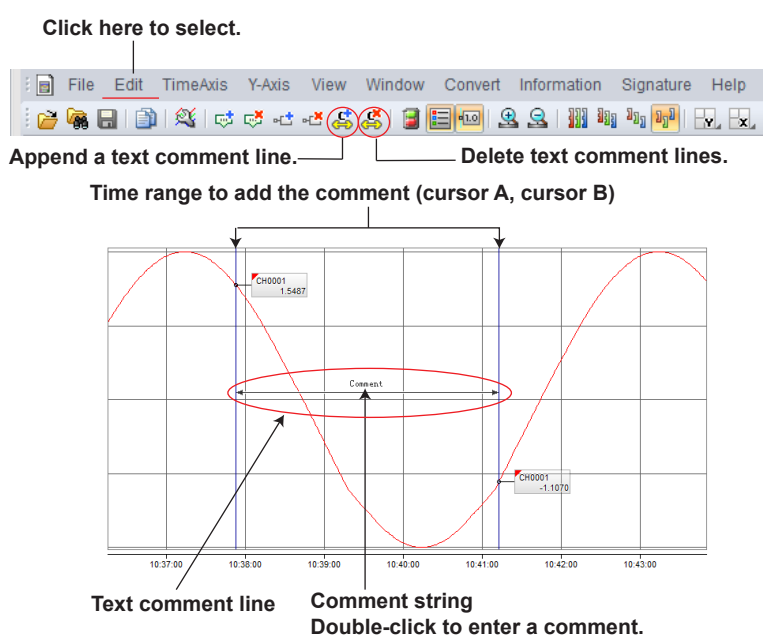
You can add comments by specifying a time range. These comments are called *text comments*.

#### Appending a Text Comment Line

Text comment lines are added only to the active display group.

##### Procedure

- 1 Drag the cursor on the waveform display window to specify the time range to add a comment.  
Cursors A and B appear.
- 2 On the **Edit** menu, click **Append text comment line**. Or, click the corresponding button on the toolbar.  
The text comment line appears.



- 3 Double-click the comment string area, and enter a comment.  
Up to 50 characters can be entered.  
Click outside the comment string area to confirm the entered comment.

#### Editing a Text Comment Line

##### Procedure

- 1 When the pointer changes to  $\uparrow$  near the horizontal line indicating the range, drag the pointer in the Y-axis direction.  
The text comment line will move in the Y-axis direction.
- 2 When the pointer changes to  $\leftrightarrow$  near an arrow indicating the range, drag the pointer in the time axis direction.  
The time range will be expanded or reduced.
- 3 Double click the comment.  
You will be able to edit the comment.

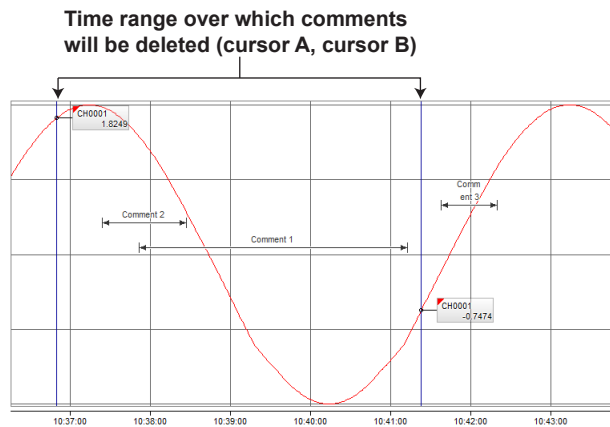


## Deleting Text Comment Lines

### Procedure

**1** Drag the cursor on the waveform display window so that text comment lines that you want to delete is encompassed.

Cursors A and B appear. Text comment lines will be deleted if any portion of the lines is between the cursors.

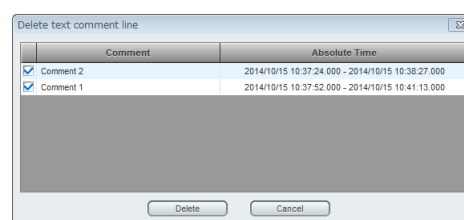


**2** On the **Edit** menu, click **Delete text comment line**. Or, click the corresponding button on the toolbar.

If the specified range contains a single text comment line, the line is deleted.

If the specified range contains several text comment lines, a **Delete text comment line** dialog box appears.

**3** In the **Delete text comment line** dialog box, check that the check boxes for the text comment lines that you want to delete are selected. Clear the check boxes from those you do not want to delete.



**4** Click **Delete**.

The text comment lines are deleted, and the **Delete text comment line** dialog box closes.

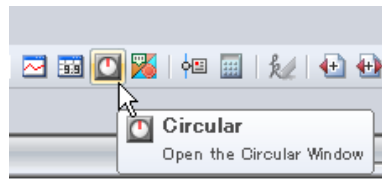
## 3.2 Displaying Waveforms on a Circular Chart

You can display data sampled on different channels of a recorder as waveforms on a circular chart.

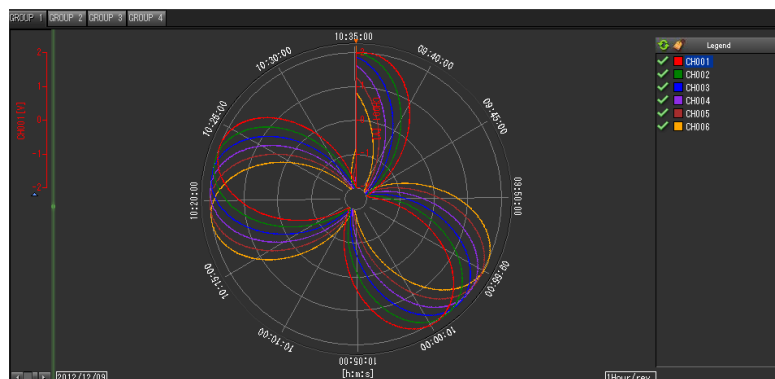
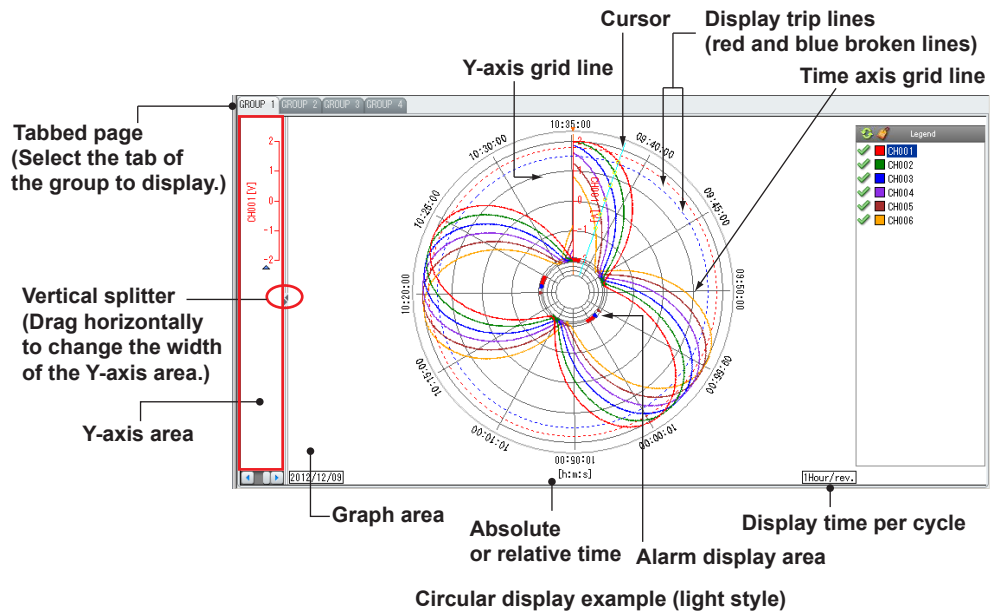
### 3.2.1 Circular Display Window

#### Procedure

- To open the circular display window, on the **Window** menu, click **Circular**. Or, click the **Circular** button.



The circular chart appears.



**Circular display example (dark style)**

This section explains display setting operations that are different from the waveform display window.

### 3.2.2 Setting Display Group Details

To set channel groups and how to display waveforms, use the Display Group Setting dialog box. In the circular display, the following items in the dialog box are different from the waveform display.

#### Trip Lines

You cannot drag trip lines to the circular display.

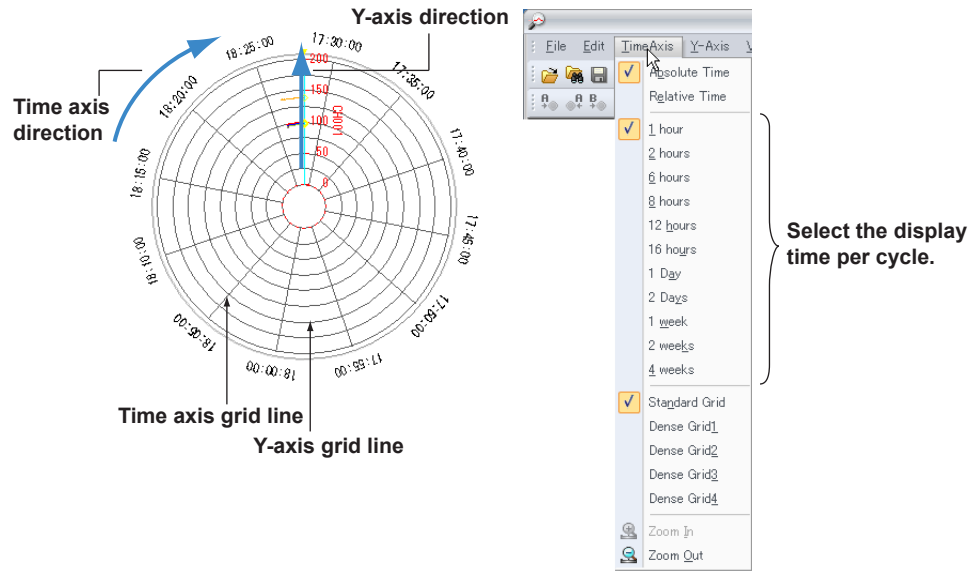
You can change trip line positions by changing the corresponding values in the Display Group Setting dialog box.

► Setting display group details ([section 3.1.2](#))

### 3.2.3 Setting the Time Axis

Use the **TimeAxis** menu to set the X-axis.

In the circular display, the Y-axis spans from the center of the circle to its perimeter, and the X-axis runs along the perimeter, as shown in the figure below.



#### Changing the Display Cycle

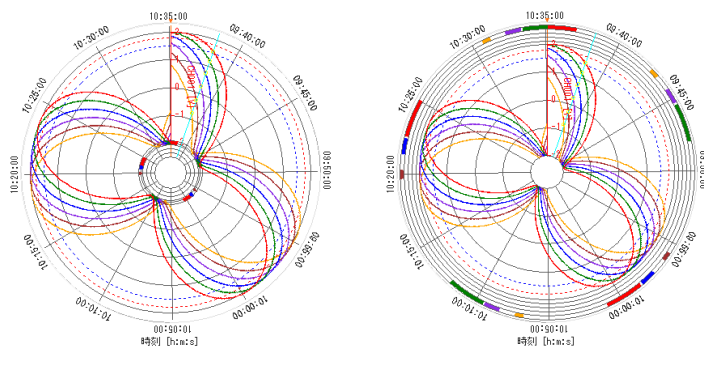
To change the display cycle (the length of time per cycle), select the cycle that you want to display from the **TimeAxis** menu.

### 3.2.4 Displaying Alarms

You can select where to display alarms: on the inside or the outside.

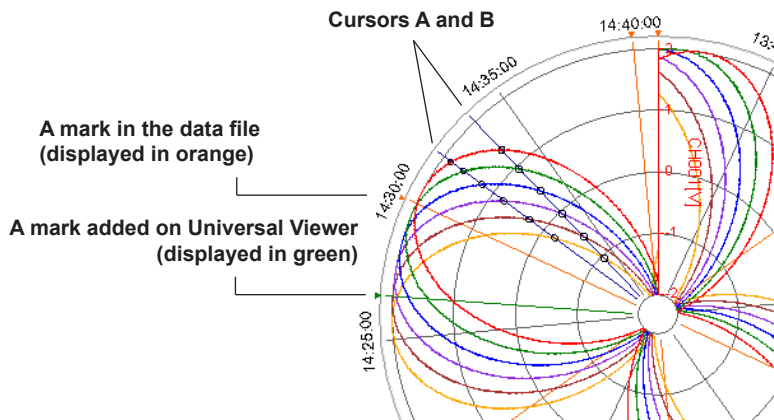
On the **View** menu, click **Alarm Inside** or **Alarm Outside**.

Alarms 1, 2, 3, and 4 are displayed in ascending order from the outside to the inside of the circular display.



### 3.2.5 Displaying Cursors and Marks

- The way to specify cursors in the circular display window is the same as in the waveform display window. Click a location in the graph area to display cursor A. Drag the cursor and release it at a different location to display cursor B. However, you cannot place cursor B outside the current display range.
- The way to add, delete, and reset marks in the circular display window is the same as in the waveform display window. A mark on a circular display is shown with a pointer and line (see the figure below).



#### Note

If you set, clear, or reset items in the circular display window, the result of the operation is reflected in the other displays.

## 3.3 Displaying Digital Values

You can display data sampled on different channels of a recorder in a spreadsheet, with data entries arranged by their timestamps.

### 3.3.1 Digital Display Window

#### Procedure

- To open the digital display window, on the **Window** menu, click **Sheet**. Or, click the **Sheet** button on the toolbar.



Digital values will appear.

**Tabbed page**  
(Select the tab of the group to display.)

**Data number**

**Waveform color**

**Waveform label (select from channel No., tag, and tag No.)**

**Active waveform mark**

**Min. value**   **Max. value**

**Click here to make the selected waveform active.**

**Absolute or relative time**

**Alarm display**

**Only instantaneous values are displayed for an event data file.**

**Red indicates alarm occurrence.**

**(displays the conditions of alarms 1, 2, 3, and 4 from the left)**

**Digital display example (light style)**

Absolute Time[No.]	CH001 [V]		CH002 [V]		CH003 [V]		CH004 [V]	
	Min	Max	Min	Max	Min	Max	Min	Max
2011/02/23 21:08:00.000[00000000]	1.8763	1.8793	1.9916	1.9923	1.9696	1.9711	1.8126	1.8162
2011/02/23 21:08:02.000[00000001]	1.8793	1.8852	1.9923	1.9938	1.9665	1.9696	1.8051	1.8126
2011/02/23 21:08:04.000[00000002]	1.8852	1.8910	1.9938	1.9951	1.9632	1.9665	1.7975	1.8051
2011/02/23 21:08:06.000[00000003]	1.8910	1.8966	1.9951	1.9962	1.9598	1.9632	1.7988	1.7975
2011/02/23 21:08:08.000[00000004]	1.8966	1.9012	1.9962	1.9972	1.9562	1.9598	1.7920	1.7988
2011/02/23 21:08:10.000[00000005]	1.9021	1.9074	1.9972	1.9980	1.9525	1.9562	1.7740	1.7820
2011/02/23 21:08:12.000[00000006]	1.9074	1.9126	1.9980	1.9987	1.9487	1.9525	1.7658	1.7740
2011/02/23 21:08:14.000[00000007]	1.9126	1.9176	1.9987	1.9993	1.9447	1.9487	1.7576	1.7658
2011/02/23 21:08:16.000[00000008]	1.9176	1.9225	1.9993	1.9998	1.9405	1.9447	1.7492	1.7576
2011/02/23 21:08:18.000[00000009]	1.9225	1.9272	1.9998	1.9999	1.9362	1.9405	1.7407	1.7492
2011/02/23 21:08:20.000[00000010]	1.9272	1.9318	1.9999	2.0000	1.9318	1.9362	1.7320	1.7407
2011/02/23 21:08:22.000[00000011]	1.9318	1.9366	1.9999	2.0000	1.9272	1.9318	1.7320	1.7320
2011/02/23 21:08:24.000[00000012]	1.9362	1.9409	1.9996	1.9996	1.9225	1.9272	1.7143	1.7232
2011/02/23 21:08:26.000[00000013]	1.9405	1.9447	1.9993	1.9996	1.9225	1.9272	1.7052	1.7143
2011/02/23 21:08:28.000[00000014]	1.9447	1.9487	1.9987	1.9993	1.9126	1.9176	1.6960	1.7052
2011/02/23 21:08:30.000[00000015]	1.9487	1.9525	1.9980	1.9987	1.9074	1.9126	1.6867	1.6960
2011/02/23 21:08:32.000[00000016]	1.9525	1.9562	1.9972	1.9980	1.9021	1.9074	1.6773	1.6867
2011/02/23 21:08:34.000[00000017]	1.9562	1.9598	1.9962	1.9972	1.8966	1.9021	1.6677	1.6773
2011/02/23 21:08:36.000[00000018]	1.9598	1.9632	1.9951	1.9962	1.8910	1.8966	1.6580	1.6677
2011/02/23 21:08:38.000[00000019]	1.9632	1.9665	1.9958	1.9965	1.8852	1.8910	1.6482	1.6580
2011/02/23 21:08:40.000[00000020]	1.9665	1.9698	1.9923	1.9938	1.8793	1.8852	1.6383	1.6482
2011/02/23 21:08:42.000[00000021]	1.9698	1.9725	1.9907	1.9923	1.8733	1.8793	1.6282	1.6383
2011/02/23 21:08:44.000[00000022]	1.9725	1.9753	1.9890	1.9907	1.8671	1.8733	1.6180	1.6282

**GROUP 1 GROUP 2 GROUP 3 GROUP 4**

**Absolute Time[No.]**

**CH001 [V]**   **CH002 [V]**   **CH003 [V]**   **CH004 [V]**

**Min**   **Max**   **Min**   **Max**   **Min**   **Max**   **Min**   **Max**

Absolute Time[No.]	CH001 [V]	CH002 [V]	CH003 [V]	CH004 [V]
2011/02/23 21:08:00.000[00000000]	1.8763	1.8793	1.9916	1.9923
2011/02/23 21:08:02.000[00000001]	1.8793	1.8852	1.9923	1.9938
2011/02/23 21:08:04.000[00000002]	1.8852	1.8910	1.9938	1.9951
2011/02/23 21:08:06.000[00000003]	1.8910	1.8966	1.9951	1.9962
2011/02/23 21:08:08.000[00000004]	1.8966	1.9021	1.9962	1.9972
2011/02/23 21:08:10.000[00000005]	1.9021	1.9074	1.9972	1.9980
2011/02/23 21:08:12.000[00000006]	1.9074	1.9126	1.9980	1.9987
2011/02/23 21:08:14.000[00000007]	1.9126	1.9176	1.9987	1.9993
2011/02/23 21:08:16.000[00000008]	1.9176	1.9225	1.9993	1.9998
2011/02/23 21:08:18.000[00000009]	1.9225	1.9272	1.9996	1.9999
2011/02/23 21:08:20.000[00000010]	1.9272	1.9318	1.9999	2.0000
2011/02/23 21:08:22.000[00000011]	1.9318	1.9362	1.9999	2.0000
2011/02/23 21:08:24.000[00000012]	1.9362	1.9405	1.9996	1.9999
2011/02/23 21:08:26.000[00000013]	1.9405	1.9447	1.9993	1.9998
2011/02/23 21:08:28.000[00000014]	1.9447	1.9487	1.9997	1.9993
2011/02/23 21:08:30.000[00000015]	1.9487	1.9525	1.9990	1.9997
2011/02/23 21:08:32.000[00000016]	1.9525	1.9562	1.9992	1.9997
2011/02/23 21:08:34.000[00000017]	1.9562	1.9598	1.9992	1.9972
2011/02/23 21:08:36.000[00000018]	1.9598	1.9632	1.9951	1.9962
2011/02/23 21:08:38.000[00000019]	1.9632	1.9665	1.9938	1.9951
2011/02/23 21:08:40.000[00000020]	1.9665	1.9698	1.9923	1.9938
2011/02/23 21:08:42.000[00000021]	1.9698	1.9725	1.9907	1.9923
2011/02/23 21:08:44.000[00000022]	1.9725	1.9753	1.9890	1.9907

Digital display example (dark style)

### 3.3.2 Setting Display Group Details

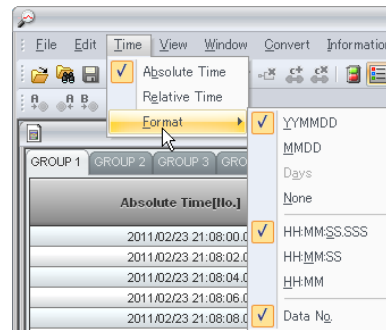
The settings in the Display Group Setting dialog box that affect the digital display are as follows:

- Active display group
- Display group name (tab title name)
- Waveform display on/off state
- Channels (assignment of channels to waveforms)
- Display format of values related to waveforms (Y-axis scale, cursor values, and trip line values)
- Waveform colors

► Setting display group details (section 3.1.2)

### 3.3.3 Setting the Time Axis

On the Time menu, click **Absolute Time** or **Relative Time**. Then, on the Time menu, click **Format**, and select the display format. Clear the **Data No.** check box to hide it.



### 3.3.4 Setting Cursors

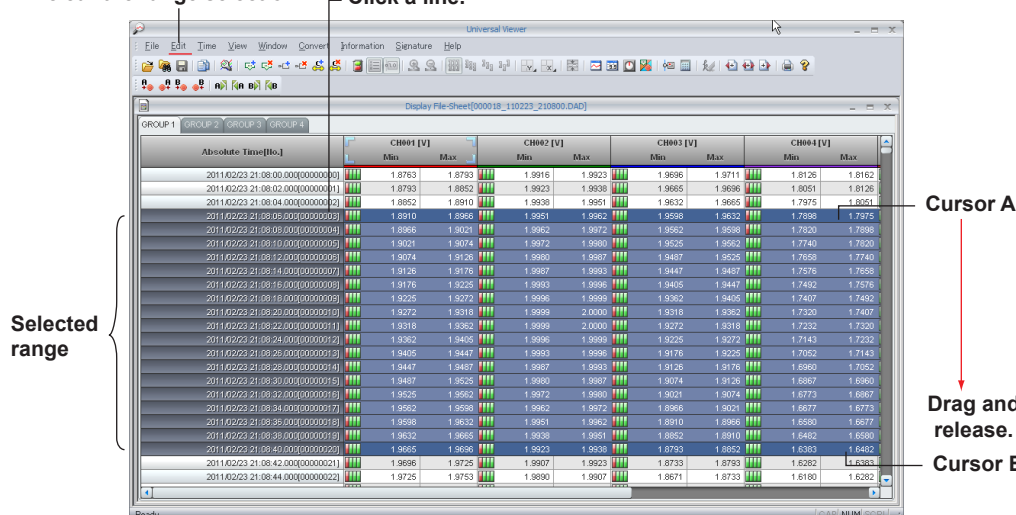
To specify cursors on the digital display window, select lines in the spreadsheet.

#### Procedure

- 1 Click the line where you want to set a cursor.  
The line is selected, and cursor A is set.
- 2 Drag the cursor to the line where you want to set cursor B, and release the mouse button.  
The line where you release the mouse button will be the cursor B position.

**Edit—Erase Cursor to clear the range selection.**

Click a line.



- 3 To clear the cursors, on the **Edit** menu, click **Erase Cursor**.  
The range selection will be released.

**Note**

You can use the keys below to move the display range.

- Press the UP ARROW key to scroll a line up and the DOWN ARROW key to scroll a line down.
- Press the PAGE UP key to show the previous page and the PAGE DOWN key to show the next page.
- Press the RIGHT ARROW key or LEFT ARROW key, respectively, to move one channel to the right or left.

**Selecting All Data Points**

On the **Edit** menu, click **Select All** to move cursor A to the beginning of the data and cursor B to the end of the data.

**Copying Data**

On the **Edit** menu, click **Copy** to copy the data between cursors A and B.

**3.3.5 Adding a Mark**

In this window, click a line to add a mark.

For details, see [section 3.1.10, “Adding, Editing, and Deleting Marks”](#).

**Procedure**

- 1 Click the line where you want to add a mark.  
Cursor A is set.
- 2 On the **Edit** menu, click **Append Mark**. Or, click the corresponding button on the toolbar.  
The Mark Settings box appears.
- 3 Edit the mark information, and click **OK**.  
A mark is added to the cursor A line.

Mark	2012/12/09 10:35:12.000 [00000002]	-1.9828	-1.9805
	2012/12/09 10:35:14.000 [00000003]	-1.9850	-1.9828
	2012/12/09 10:35:16.000 [00000004]	-1.9871	-1.9850

**Note**

If you set, clear, or reset cursors or markers in the digital display window, the result of the operation is reflected in the other displays.

## 3.4 Displaying a List of Alarms, Marks, and Image Marks

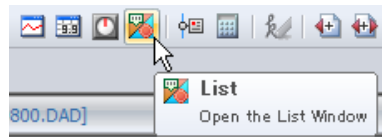
When a display data file or event data file is open, you can view information related to alarms, marks, image marks, events, control operations, and operation log entries in list form.

To convert and save this information, see [section 3.10, “Converting Data”](#).

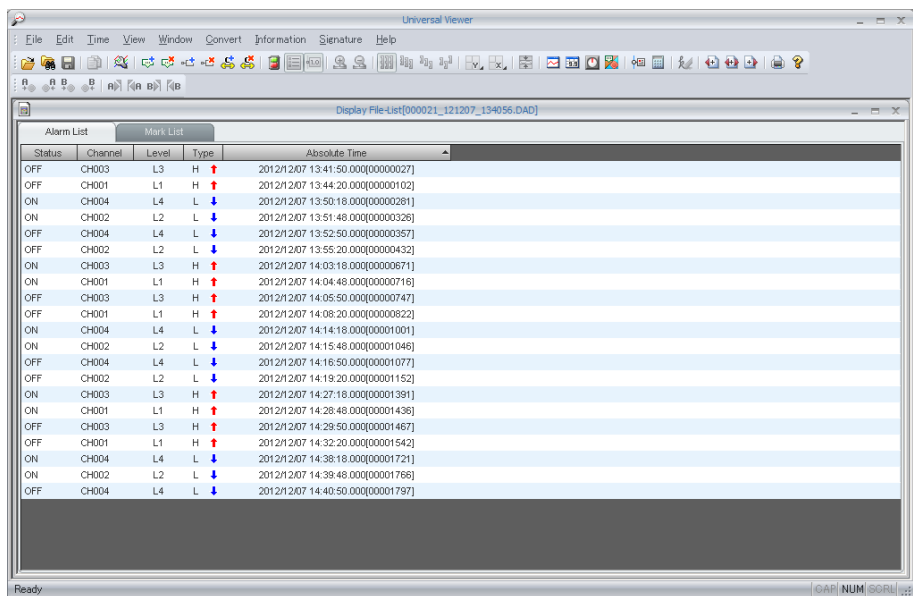
### 3.4.1 List display window

#### Procedure

- 1 To open the list display window, on the **Window** menu, click **List**. Or, click the **List** button on the toolbar.



The List window opens.



The List window consists of the following six tabbed pages.

- Alarm List tabbed page
- Mark List tabbed page
- Image Mark List tabbed page
- Event List tabbed page
- Ctrl Mode List tabbed page
- Operation Log List tabbed page

The Alarm List and Mark List tabbed pages are always displayed, but whether the other four tabbed pages are displayed depends on the model and feature of the recorder that sampled the data.

For details on the Event List and Ctrl Mode List tabbed pages, see [section 3.5](#). For details on the Operation Log List tabbed page, see [section 3.6](#).

► Files that can be displayed and their extensions ([section 1.1.1](#))

### 3.4.2 Alarm List Tabbed Page

Alarm List tabbed page						
						Cursor selection
Status	Channel	Level	Type	Absolute Time		
OFF	CH003	L3	H 	2012/12/07 13:41:50 000[00000027]		
OFF	CH001	L1	H 	2012/12/07 13:44:20 000[00000102]		
ON	CH004	L4	L 	2012/12/07 13:50:18 000[00000281]		
ON	CH002	L2	L 	2012/12/07 13:51:48 000[00000326]		
OFF	CH004	L4	L 	2012/12/07 13:52:50 000[00000357]		
OFF	CH002	L2	L 	2012/12/07 13:55:20 000[00000432]		
ON	CH003	L3	H 	2012/12/07 14:03:18 000[00000571]		
ON	CH001	L1	H 	2012/12/07 14:04:48 000[00000716]		
OFF	CH003	L3	H 	2012/12/07 14:05:50 000[00000747]		
OFF	CH001	L1	H 	2012/12/07 14:08:20 000[00000822]		
ON	CH004	L4	L 	2012/12/07 14:14:18 000[00001001]		
ON	CH002	L2	L 	2012/12/07 14:15:48 000[00001046]		
OFF	CH004	L4	L 	2012/12/07 14:16:50 000[00001077]		
OFF	CH002	L2	L 	2012/12/07 14:19:20 000[00001152]		
ON	CH003	L3	H 	2012/12/07 14:27:18 000[00001391]		
ON	CH001	L1	H 	2012/12/07 14:28:46 000[00001436]		
OFF	CH003	L3	H 	2012/12/07 14:29:50 000[00001467]		
OFF	CH001	L1	H 	2012/12/07 14:32:20 000[00001542]		
ON	CH004	L4	L 	2012/12/07 14:38:18 000[00001721]		
ON	CH002	L2	L 	2012/12/07 14:39:48 000[00001766]		
OFF	CH004	L4	L 	2012/12/07 14:40:50 000[00001797]		

The specified alarm type

Time of alarm occurrence or release

The Alarm List tabbed page lists the alarm information (changes in the alarm status during recording) in the data file. The table below describes the displayed items.

#### Status

Display	Description
ON	Alarm occurrence
OFF	Alarm release
ACK	Alarm ACK operation

#### Level

Display	Description
L1	Alarm 1
L2	Alarm 2
L3	Alarm 3
L4	Alarm 4
ALL	Alarms 1 to 4

#### Alarm Type

Display	Description
OFF	Alarm off
H	high limit alarm
L	low limit alarm
dH	Difference high limit alarm
dL	Difference low limit alarm
RH	High limit on rate-of-change alarm
RL	Low limit on rate-of-change alarm
tH	Delay high limit alarm
tL	Delay low limit alarm
PVH	Measurement high limit alarm
PVL	Measurement low limit alarm
DVH	Deviation high limit alarm
DVL	Deviation low limit alarm
DVO	Deviation out limit alarm
DVI	Deviation in limit alarm
SPH	Setting high limit alarm
SPL	Setting low limit alarm
OTH	Output high limit alarm
OTL	Output low limit alarm
ETC	Other CX alarm
???	Other non-CX alarm
???	Alarm Ack [ALL](when all alarms are acknowledged)

## Procedure

### Sorting Data

On the Alarm List tabbed page, click a title item to sort the list by the item. The first time you click, the list is sorted in ascending order; the second time you click, in descending order.

### Copying Data

Specify the cursor range. Click a line to select cursor A and drag to cursor B. (The method is the same as in the digital display window.)

On the **Edit** menu, click **Copy** to copy the data between cursors A and B to the clipboard. The status, channel, level, type, and time information is copied. For the type, only the character string is copied. The data numbers in the Time column are not copied.

In addition to the operations above, you can specify the following settings on the Alarm List tabbed page.

- Switch the channel string (View menu)
- Switch between absolute and relative time (Time Axis menu)
- Switch the time display format (Time Axis menu)
- Show or hide data numbers (Time Axis menu)
- Search for alarms (Edit menu or search bar)
- Clear cursors (Edit menu)
- Select all data (Edit menu)
- Add marks (Edit menu or toolbar)
- Delete marks (Edit menu or toolbar)
- Reset marks (Edit menu)
- Search for marks (Edit menu or search bar)

### Note

If you set, clear, or reset items in the Alarm List tabbed page, the result of the operation is reflected in the other displays.

### 3.4.3 Mark List Tabbed Page

Mark List tabbed page Click to switch the page.		Cursor		Mark type		Time when the mark was added	
Alarm List	Mark List	Absolute Time	Mark	User	Group	Kind	Operation Time
2012/12/07 13:50:00.000[00000545]	1:EVENT	[Event In]	All Groups	[Event In]	All Groups	2012/12/07 13:50:00.000	2012/12/07 13:50:00.000
2012/12/07 14:00:00.000[00001145]	1:EVENT	[Event In]	All Groups	[Event In]	All Groups	2012/12/07 14:00:00.000	2012/12/07 14:00:00.000
2012/12/07 14:10:00.000[00001745]	1:EVENT	[Event In]	All Groups	[Event In]	All Groups	2012/12/07 14:10:00.000	2012/12/07 14:10:00.000
2012/12/07 14:20:00.000[00002345]	1:EVENT	[Event In]	All Groups	[Event In]	All Groups	2012/12/07 14:20:00.000	2012/12/07 14:20:00.000
2012/12/07 14:30:00.000[00002945]	1:EVENT	[Event In]	All Groups	[Event In]	All Groups	2012/12/07 14:30:00.000	2012/12/07 14:30:00.000
2012/12/07 14:40:00.000[00003545]	1:EVENT	[Event In]	All Groups	[Event In]	All Groups	2012/12/07 14:40:00.000	2012/12/07 14:40:00.000
2012/12/07 14:40:54.000[00003599]	TRIG	[None]	All Groups	[None]	All Groups	2012/12/07 14:40:54.000	2012/12/07 14:40:54.000

Timestamp of the data entry  
that the mark was added to      Mark string that  
was added      Display group where the mark was added  
Name of the user that added the mark

The Mark List tabbed page lists mark information (marks added during recording and marks added on Universal Viewer) in the data file. The displayed items are described below.

#### Mark

If the mark string is too long and does not fit in the display area, the overflowing characters are replaced with an ellipsis.

#### User

Display	Description
Key In	Input through key operation (touch operation) on the main unit
Remote In	Input through remote control
Comm. In	Input using a communication command
Event In	Input through event action
Serial In	Input through control via serial communication
System In	Input through auto control
EXTERNAL	Input through Modbus or other control
WEB	Input through the Web application
Username	The name of the logged-in user that performed the operation
None	None
Unknown	Input other than above

#### Group

Display	Description
All Groups	Mark that applies to all groups
Group a, Group b, Group c, etc.	Displays the applicable group number*

- \* When the applicable group is one group: Group a
- When the applicable groups are multiple groups: Group a, Group b, Group c
- a, b, c: Group numbers The number of digits is not fixed. The numbers are shown in ascending order.
- If the group string is too long and does not fit in the display area, the overflowing characters are replaced with an ellipsis.

#### Type

Display	Description
	Trigger position
	Message created on the recorder and saved in the data file
	Mark added on Universal Viewer
	Mark added on the data logging software GA10

## Procedure

### Copying Data

Specify the cursor range. Click a line to select cursor A and drag to cursor B. (The method is the same as in the digital display window or the Alarm List tabbed page.)

On the **Edit** menu, click **Copy** to copy the information between cursors A and B to the clipboard. However, the icons under the mark Type column are changed to the following character strings.

Display	Recorder Model That Created the Data File	String That Is Copied
	—	TRIG
	DX100, DX200	DX
	MV100, MV200	MV
	CX1000, CX2000	CX
	DX100P, DX200P	DXP
	FX100	FX
	DX1000, DX2000	DX-Adv.
	DX364	DX-Adv.
	MV1000, MV2000	MV-Adv.
	FX1000	FX-Adv.
	AX100	AX
	GX10, GX20	GX
	GP10, GP20	GP
	GM10	GM
	μR10000 or μR20000 with the /EM1 option	μR
	—	Viewer
	Data Logging Software GA10	PC Soft

In addition to the operations above, you can specify the following settings on the Mark List tabbed page.

- Switch between absolute and relative time (Time Axis menu)
- Switch the time display format (Time Axis menu)
- Show or hide data numbers (Time Axis menu)
- Search for alarms (Edit menu or search bar)
- Clear cursors (Edit menu)
- Select all data (Edit menu)
- Add marks (Edit menu or toolbar)
- Delete marks (Edit menu or toolbar)
- Reset marks (Edit menu)
- Search for marks (Edit menu or search bar)

### Note

If you set, clear, or reset items in the Mark List tabbed page, the result of the operation is reflected in the other displays.

### 3.4.4 Image Mark List Tabbed Page

Mark List tabbed page  
Click to switch the page.

Absolute Time		Creation Time	Image Mark	User	Group
2012/10/02 14:10:41.000[00000104]	2012/10/02 14:13:21.000[00000264]	2012/10/02 14:15:13.760		[Key In]	All Groups
2012/10/02 14:15:21.000[00000384]	2012/10/02 14:16:44.000[00000467]	2012/10/02 14:19:58.510		[Key In]	All Groups

Time when the image mark was added  
Timestamp of the data entry that the image mark was added to  
Image mark that was added  
Name of the user that added the image mark  
Display group where the image mark was added

The Image Mark List tabbed page lists image mark information (freehand messages added during recording) in the data file. The displayed items are described below.

#### Image Mark

Reduced image marks are displayed.

#### User

Display	Description
Key In	Input through key operation (touch operation) on the main unit
Remote In	Input through remote control
Comm. In	Input using a communication command
Event In	Input through event action
Serial In	Input through control via serial communication
System In	Input through auto control
Username	The name of the logged-in user that performed the operation
None	None
Unknown	Input other than above

#### Group

See the description for the Mark list tabbed page.

#### Procedure

##### Copying Data

The procedure is the same as that for the Mark list tabbed page. Images of freehand messages are not printed.

#### Image Mark Dialog Box

Double-click a line to open the Image Mark dialog box. You can copy or print the image mark from the Image Mark dialog box. For the operating procedure, see [section 3.1.12, "Displaying, Copying, and Printing Image Marks \(Freehand messages\)"](#).

In addition to the operations above, you can specify the following settings on the Image Mark List tabbed page.

- Switch between absolute and relative time (Time Axis menu)
- Switch the time display format (Time Axis menu)
- Show or hide data numbers (Time Axis menu)
- Specify cursors
- Clear cursors (Edit menu)
- Select all data (Edit menu)
- Delete marks (Edit menu or toolbar)

#### Note

If you set, clear, or reset items in the Image Mark List tabbed page, the result of the operation is reflected in the other displays.

## 3.5 Listing Event Information and Control Modes (CX1000/CX2000)

You can display event information and control mode information for display data files and event data files whose data has been sampled on the CX1000 or CX2000.

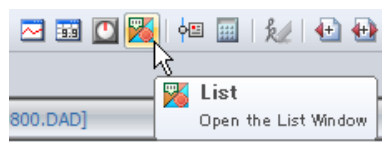
These two sets of information are displayed on the Event List tabbed page and Ctrl Mode List tabbed page in the alarm/mark display window (section 3.4). The file name extension is .cds (display data files) or .cev (event data files).

### 3.5.1 Event List Tabbed Page

The Event List tabbed page lists events that occurred during memory sampling.

#### Procedure

- 1 To open the list display window, on the **Window** menu, click **List**. Or, click the **List** button on the toolbar.



The List window opens

- 2 Click the **Event List** tab.

Event source information		Event List tabbed page		Time when the event occurred		Time when the event ended	
Alarm List	Mark List	Event List	Ctrl Mode List	Event ON	Event OFF	Event OFF	Event ON
TIME EVENT	L02	TM	2010/05/11 18:14:24.000 [00000053]	2010/05/11 18:14:25.250 [00000054]			
INT-02	L01	PVH	2010/05/11 18:14:24.000 [00000053]	2010/05/11 18:14:25.250 [00000054]			
INT-03	L03	PVH	2010/05/11 18:14:24.000 [00000053]	2010/05/11 18:14:25.250 [00000054]			
INT-03	L02	PVH	2010/05/11 18:14:24.000 [00000053]	2010/05/11 18:14:25.250 [00000054]			
TIME EVENT	L02	TM	2010/05/11 18:14:35.500 [00000059]	2010/05/11 18:14:36.750 [00000060]			
INT-02	L01	PVH	2010/05/11 18:14:35.500 [00000059]	2010/05/11 18:14:36.750 [00000060]			
INT-03	L03	PVH	2010/05/11 18:14:35.500 [00000059]	2010/05/11 18:14:36.750 [00000060]			
INT-03	L02	PVH	2010/05/11 18:14:35.500 [00000059]	2010/05/11 18:14:36.750 [00000060]			

Event level      Event type

#### Sorting Data

On the Event List tabbed page, click a title item to sort the list by that item.

The first time you click, the list is sorted in ascending order; the second time you click in descending order.

The table below shows the ascending sort rule.

Title	Ascending Display Order
Name	Time event, PV event. PV events are sorted by the displayed character strings.
Level	Ascending order from L01 to L16
Type	Off, time event, measurement high limit, measurement low limit, deviation high limit, deviation low limit, deviation out limit, deviation in limit, setting high limit, setting low limit, output high limit, output low limit
Event ON	Ascending order by event on time, space
Event OFF	Ascending order by event off time, space

### Copying Data

Specify the cursor range. Click a line to select cursor A and drag to cursor B. On the **Edit** menu, click **Copy** to copy the data between cursors A and B to the clipboard. The name, level, type, event ON, and event OFF information is copied. For the type, only the character string is copied. The data numbers in the Time column are not copied.

In addition to the operations above, you can specify the following settings on the Event List tabbed page.

- Switch between absolute and relative time (Time Axis menu)
- Switch the time display format (Time Axis menu)
- Show or hide data numbers (Time Axis menu)
- Search for alarms (Edit menu or search bar)
- Clear cursors (Edit menu)
- Select all data (Edit menu)
- Add marks (Edit menu or toolbar)
- Delete marks (Edit menu or toolbar)
- Reset marks (Edit menu)
- Search for marks (Edit menu or search bar)

### Explanation

The items on the Event List tabbed page and their descriptions are provided below.

#### Name

Display	Event Type	Tag Number Available?	Loop Type	Description
TIME EVENT	Time event			TIME EVENT
[ TagNo ]	PV event	Yes		Tag number string
INT- [ LoopNo ]			Internal	INT-[loop number]
EXT- [ LoopNo ]		No	External	EXT-[loop number]

Loop numbers are displayed in two digits. A zero is inserted in the tens digit for numbers less than 10.

#### Level

Displays L01 to L16.

#### Type

Display	Description
OFF	Event off or event setting release
TM	Time event
PVH	Measurement high limit
PVL	Measurement low limit
DVH	Deviation high limit
DVL	Deviation low limit
DVO	Deviation out limit
DVI	Deviation in limit
SPH	Setting high limit
SPL	Setting low limit
OTH	Output high limit
OTL	Output low limit
???	Displayed in cases other than the above

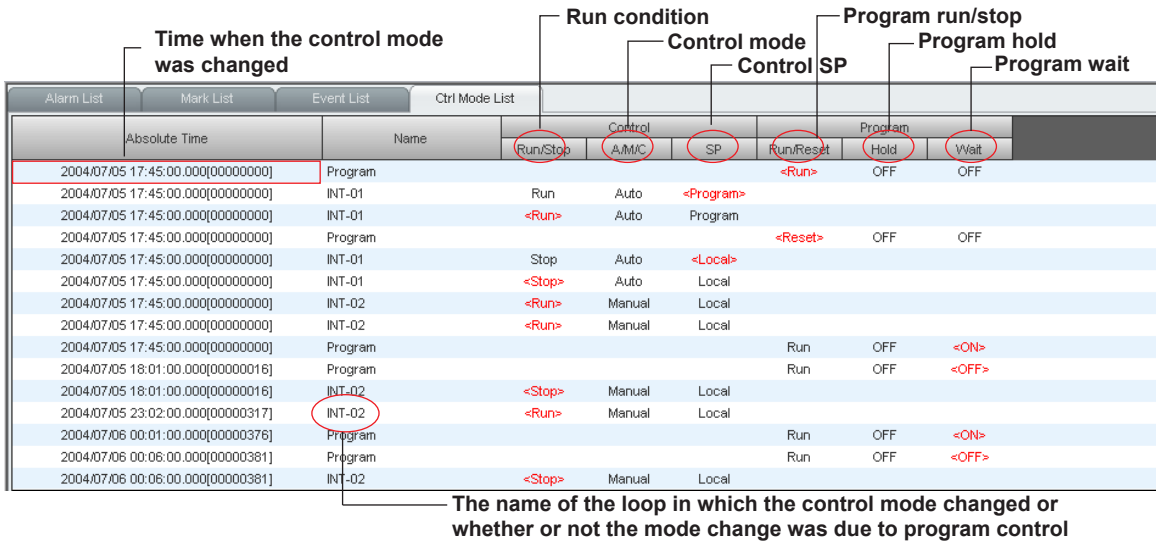
#### Event ON and Event OFF

Displays the time an event occurred and the time the event was released in the specified format.

### 3.5.2 Ctrl Mode List Tabbed Page

The Ctrl Mode List tabbed page displays control mode information.

The method to show this page is the same as that for the Event List tabbed page. On the Window menu, click List and then the **Ctrl Mode List** tab.



Time when the control mode was changed	Name	Run condition		Program run/stop	
		Control	Control mode	SP	Program hold
2004/07/05 17:45:00.000[00000000]	Program	Run/Stop	AM/C	SP	Run/Reset Hold Wait
2004/07/05 17:45:00.000[00000000]	INT-01	Run	Auto	<Program>	<Run> OFF OFF
2004/07/05 17:45:00.000[00000000]	INT-01	<Run>	Auto	Program	
2004/07/05 17:45:00.000[00000000]	Program				<Reset> OFF OFF
2004/07/05 17:45:00.000[00000000]	INT-01	Stop	Auto	<Local>	
2004/07/05 17:45:00.000[00000000]	INT-01	<Stop>	Auto	Local	
2004/07/05 17:45:00.000[00000000]	INT-02	<Run>	Manual	Local	
2004/07/05 17:45:00.000[00000000]	INT-02	<Run>	Manual	Local	
2004/07/05 17:45:00.000[00000000]	Program			Run	OFF <ON>
2004/07/05 18:01:00.000[00000016]	Program			Run	OFF <OFF>
2004/07/05 18:01:00.000[00000016]	INT-02	<Stop>	Manual	Local	
2004/07/05 23:02:00.000[00000317]	INT-02	<Run>	Manual	Local	
2004/07/06 00:01:00.000[00000376]	Program			Run	OFF <ON>
2004/07/06 00:06:00.000[00000381]	Program			Run	OFF <OFF>
2004/07/06 00:06:00.000[00000381]	INT-02	<Stop>	Manual	Local	

The name of the loop in which the control mode changed or whether or not the mode change was due to program control

#### Copying Data

Specify the cursor range. Click a line to select cursor A and drag to cursor B. On the **Edit** menu, click **Copy** to copy the data between cursors A and B to the clipboard. The time; name; ycontrol mode; control's A, M, or C; control SP; program mode; program hold; and program wait information is copied. However, data numbers in the time column are not copied.

#### Converting Data

The event information in the data file that is currently displayed can be converted and saved in Excel or ASCII format. On the **Convert** menu, click **Ctrl Mode To** to open the Ctrl Mode To dialog box. Set the conditions for converting and saving the file in this dialog box.

► Converting data ([section 3.10](#))

In addition to the operations above, you can specify the following settings on the Ctrl Mode To tabbed page.

- Switch between absolute and relative time (Time Axis menu)
- Switch the time display format (Time Axis menu)
- Show or hide data numbers (Time Axis menu)
- Search for alarms (Edit menu or search bar)
- Clear cursors (Edit menu)
- Select all data (Edit menu)
- Add marks (Edit menu or toolbar)
- Delete marks (Edit menu or toolbar)
- Reset marks (Edit menu)
- Search for marks (Edit menu or search bar)

**Explanation**

The items on the Ctrl Mode To tabbed page and their descriptions are provided below.

**Time**

Time when the control mode was changed. The display format is the same as that of the windows and tabbed pages of other list formats.

**Name**

The name of the loop in which the control mode changed or whether or not the mode change was due to program control.

If the event is a control mode change, the display format varies depending on whether there is tag information.

If the event is program control, "Program" is displayed.

Display	Control Type	Tag Number Available?	Loop Type	Description
Programs	Program control			
[ TagNo ]	Control mode	Yes		Tag number string
INT- [ LoopNo ]			Internal	INT-[loop number]
EXT- [ LoopNo ]		No	External	EXT-[loop number]

**Ctrl—Run/Stop**

Nothing is displayed for program control.

Display	Description
Run	Running
Stop	Stopped
Red characters enclosed in angle brackets.	Indicates that the state has changed.
Black characters not enclosed in angle brackets.	Indicates that the state has not changed.

**Ctrl—A/M/C**

Indicates auto, manual, or cascade control mode.

The meaning of the character color and the angle brackets are as described above.

**Ctrl—SP**

Indicates whether the SP value is in remote, local, or program mode.

The meaning of the character color and the angle brackets are as described above.

Display	Description
Local	Indicates local mode.
Remote	Indicates remote mode.
Program	Indicates program mode.

**Program—Run/Stop**

Nothing is displayed for control mode.

Display	Description
Run	Program control is running.
Stop	Program control is stopped.
Red characters enclosed in angle brackets.	Indicates that the program condition has changed.
Black characters not enclosed in angle brackets.	Indicates that the program condition has not changed.

**Program—Hold**

Indicates program control hold and release condition.

The meaning of the character color and the angle brackets are as described above. Nothing is displayed for control mode.

Display	Description
ON	Indicates program control hold.
OFF	Indicates program control hold release.

**Program—Wait**

Indicates program control wait and release condition.

The meaning of the character color and the angle brackets are as described above. Nothing is displayed for control mode.

Display	Description
ON	Indicates program control hold.
OFF	Indicates program control hold release.

## 3.6 Listing the Operation Log (DX100P/DX200P, DX1000/DX2000 with the /AS1 option, or GX10/GX20/GP10/GP20/GM10 with the /AS option)

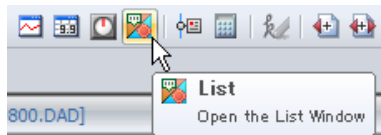
You can display operation logs of display data files and event data files that have been sampled on the DX100P; DX200P; DX1000, DX1000N, DX1000T, DX2000, or DX2000T with the /AS1 option; or the GX10, GX20, GP10, GP20 or GM10 with the /AS option. Operation logs are displayed on the Operation Log List tabbed page in the List window ([section 3.4](#)). The file name extension is .GSD, .DSD, or .dbd (display data files) or .GSE, .DSE, .dbe (event data files).

### 3.6.1 Operation Log Tabbed Page

The Operation Log List tabbed page lists operation log information in data files.

#### Procedure

- To open the list display window, on the **Window** menu, click **List**. Or, click the **List** button on the toolbar.



The List window opens.

- Click the **Operation Log List** tab.

**Serial number of operation log entries**

**Absolute or relative time**

**Switch by selecting Absolute Time or Relative Time from the View menu.**

**Detailed info.**  
When the detail information is available for the log entry

**Operations that were executed**

**Display button**  
Displays detail information

**Operation log entry of setting change (displayed with a shadow)**

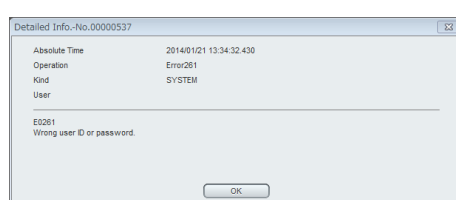
**User that executed the operation**

**Operation method**

For log entries that have detail information, the **Display** button is enabled.

Log No.	Absolute Time	User	Kind	Operation	Additional Info
[00000545]	2008/01/01 15:24:15.200	Admin1	Key In	Shift to setting mode	Display
[00000546]	2008/01/01 15:24:34.900	Admin1	Key In	AlarmSet[CH001,Lv1]	Display
[00000547]	2008/01/01 15:24:35.000	Admin1	Key In	AlarmSet[CH001,Lv2]	Display
[00000548]	2008/01/01 15:24:48.800	Admin1	Key In	MoveOpe	Display
[00000549]	2008/01/01 15:25:09.600	Admin1	Key In	Shift to setting mode	Display
[00000550]	2008/01/01 15:25:48.500	Admin1	Key In	MoveOpe	Display
[00000551]	2008/01/01 15:29:02.200	Admin1	Key In	Shift to setting mode	Display
[00000552]	2008/01/01 15:29:24.200		Error(System)	The input numerical value exceeds.	Display
[00000553]	2008/01/01 15:29:24.800		Error(System)	The input numerical value exceeds.	Display
[00000554]	2008/01/01 15:29:30.800		SYSTEM	Error261	Display
[00000555]	2008/01/01 15:29:33.400	Admin1	Key In	MoveOpe	Display

- Click **Display**.



The Detailed Info. dialog box appears.

**Note**

If there are log entries of setting changes on the recorder that sampled the data, such entries are emphasized with text shadowing.

For these entries, you can start the configuration software from Universal Viewer to check all the settings of the recorder after the change. For instructions on how to start the configuration software, see [section 3.6.2](#).

You can also perform the following operations on the Operation Log List tabbed page.

- Switch between absolute and relative time (Time Axis menu)
- Switch the time display format (Time Axis menu)
- Select all data (Edit menu)
- Reset marks (Edit menu)
- Sort data (Edit menu)
- Copy data (Edit menu)

**Converting Data**

The operation log information in the data file that is currently displayed can be converted and saved in Excel or ASCII format. On the **Convert** menu, click **Operation Log To** to open the Operation Log List dialog box. Set the conditions for converting and saving the file in this dialog box.

► Converting data ([section 3.10](#))

**Explanation**

The items on the Operation Log List tabbed page and their descriptions are provided below.

**Log No.**

Serial number of operation log entries

**Time**

Time when the operation took place

**User**

Displays the user name

**Kind**

Displays the type of information according to the recorder product

In case of an error or alarm, "Error" or "Alarm" appears followed by the type of error or alarm in parentheses. For example, if an error occurred when a key was pressed, "Error(Key In)" appears. If an alarm occurred when a key was pressed, "Alarm(Key In)" appears.

Device Type	DX100P/DX200P	DX1000/DX1000N/DX2000 with the /AS1 option
Display	Key In	Key In
	Remote In	Remote In
	User Key In.	Comm. In
	Comm. In	Event
	PC Software	System
	Meas. Srv.(Monitor)	PC Software
	FTP Server	Warning
	Test Srv.(Setting)	Error
	Test Srv.(Monitor)	Unknown
	Serial Comm.	
	Auto	
	Warning	
	Error	
	Unknown	

Device Type	GX10/GX20/GM10 with the /AS option	
Display	OPERATE	Touch operation on the recorder (including operations by barcode input)
	REMOTE	Input by remote control
	COMMU	Input via communication (including operations through Web application)
	ACTION	Operations by event-action function
	SYSTEM	Operation conducted by the recorder automatically
	SERIAL	Operation via serial communication
	EXTERNAL	Operation via Modbus, etc.
	WEB	Operation via the Web application
	PC	User is locked because of wrong operation on the PC.

## Operation

The type of operation that took place is displayed. Operations vary depending on the model. The table below shows the operations that are displayed on the Operation Log List tabbed page.

### List of Operations by Model

#### DX100P, DX200P

Operation	What Appears on the Screen (Bold words are displayed on the screen. Non-bold words are explanations.)
Login	Login
Logout	Logout
Invalid password	Password refused
Memory start	Start memory
Memory stop	Stop memory
Alarm acknowledgment	Alarm ACK
Message	Message
Manual sample	Manual sample
Trigger	Trig
Start computation	Start Math function
Stops computation	Stop Math function
Reset computation	Reset Math data
Computation dropout acknowledgment	No Math data ACK
Snapshot	Snapshot
Start mail	Start mail
Stop mail	Stop mail
Save display data	Save Display Data
Save event data	Save Event Data
Load display data	Load Display Data
Load event data	Load Event Data
Change settings	Change configuration [setting file sequence number]
Before time change	Before time change
Before time adjustment	Before time adjust
After time adjustment or change	After change(adjust) time
Power failure	Power failure occurs
Recovery after power failure	Restart after Black Out
Load login information	Load login information
Execute clear 1	Clear 1
Execute clear 2	Clear 2
Execute clear 3	Clear 3
Set batch number	Set batch number
Set lot number	Set lot number
Invalid password	Password refused
Save system mode configuration	Save configuration (system mode)
Save engineering mode configuration	Save configuration (engineering mode)
Load system mode configuration	Load configuration (system mode)
Load engineering mode configuration	Load configuration (engineering mode)

### 3.6 Listing the Operation Log

Operation	What Appears on the Screen (Bold words are displayed on the screen. Non-bold words are explanations.)
Change system mode configuration	<b>Change configuration</b> [setting file sequence number] <b>(system mode)</b>
Change engineering mode configuration	<b>Change configuration</b> [setting file sequence number] <b>(engineering mode)</b>
Change the engineering mode and system mode configurations	<b>Change configuration</b> [setting file sequence number] <b>(system mode &amp; engineering mode)</b>
Change login information configuration	<b>Change configuration</b> [setting file sequence number] <b>(Login information)</b>
Change the system mode configuration and settings related to user registration	<b>Change configuration</b> [setting file sequence number] <b>(system mode &amp; Login information)</b>
Login to A/D calibration mode	<b>Login(A/D calibration mode)</b>
Execute A/D calibration	<b>Execute A/D calibration</b>
Acknowledge unauthorized access	<b>Set user refused ACK</b>
Change password	<b>Change Password</b>
Shutdown	<b>Shutdown</b>
Upload file	<b>File Upload</b>
Download file	<b>File Download</b>
Change the number of calibration correction points	<b>Input calibration point change (CH Channel number:previous number of points-&gt;new number of points)</b>
Change the calibration correction value	<b>Set Point is changed (CH Channel number No.Calibrated point:Value)</b>
Reset computation	<b>Reset Math data (CH Channel number)</b>
Start gradual time adjustment	<b>Start of time adjustment</b> [Difference from the time to change to (+/-, minutes, seconds, milliseconds, microseconds)]
Adjust time using SNTP	<b>Time adjustment by the SNTP server.</b>
Switch in or out of daylight saving time	<b>Summer or winter time change.</b>
Save data from internal memory	<b>Manual data save to removable media.</b>
Change the engineering mode configuration and settings related to user registration	<b>Change configuration</b> [setting file sequence number] <b>(engineering mode &amp; Login information)</b>
Change the engineering mode and system mode configuration and settings related to user registration	<b>Change configuration</b> [setting file sequence number] <b>(all)</b>

### DX1000/DX1000N/DX1000T/DX2000/DX2000T Models with Release Number 4 and the /AS1 Option

Operation	What Appears on the Screen (Bold words are displayed on the screen. Non-bold words are explanations.)
A/D calibration mode	<b>A/D calibration mode</b>
A/D calibration	<b>A/D calibration</b>
Power off	<b>Power off</b>
Power on	<b>Power on</b>
Login	<b>Login</b>
Logout	<b>Logout</b>
Invalid user	<b>Invalid user</b>
Change password	<b>Change Password</b>
Acknowledge unauthorized access	<b>Unauthorized access ACK</b>
Start memory	<b>Start memory</b> (when the batch group number is invalid) <b>Start memory</b> [Batch group number] (when the batch group number is valid)
Stop memory	<b>Stop memory</b> (when the batch group number is invalid) <b>Stop memory</b> [Batch group number] (when the batch group number is valid)
Acknowledge alarm	<b>Alarm Ack [ALL]</b> (when all alarms are acknowledged) <b>Alarm Ack</b> [CH Channel number/Lvl Alarm level] (when not all alarms are acknowledged)
Reset alarm display	<b>Alarm Display Reset</b>
Message	<b>Message</b> (when the batch group number is invalid) <b>Message</b> [Batch group number] (when the batch group number is valid)
Manual sample	<b>Manual Sample</b>
Start computation	<b>Start Math function</b>

## 3.6 Listing the Operation Log

Operation	What Appears on the Screen (Bold words are displayed on the screen. Non-bold words are explanations.)
Stop computation	<b>Stop Math function</b>
Reset computation	<b>Reset Math data</b> (when the batch group number is invalid) <b>Reset Math data [Batch group number]</b> (when the batch group number is valid)
Acknowledge computation data dropout	<b>No Math data ACK</b>
Snapshot	<b>Snapshot</b>
Start mail	<b>Start mail</b>
Stop mail	<b>Stop mail</b>
Save display data	<b>Save Display Data</b> (when the batch group number is invalid) <b>Save Display Data [Batch group number]</b> (when the batch group number is valid)
Save event data	<b>Save Event Data</b> (when the batch group number is invalid) <b>Save Event Data [Batch group number]</b> (when the batch group number is valid)
Manual data save to removable media.	<b>Manual data save to removable media.</b>
New time after time change or adjustment	<b>New time after time change or adjustment</b>
Change time	<b>Time Correction</b>
Start time adjustment	<b>Time adjustment start</b> [Difference from the time to change to (the text in the data file is displayed)]
Stop time adjustment	<b>Time adjustment stop</b>
Change time using SNTP	<b>Time adjustment by the SNTP server.</b>
Switch in or out of daylight saving time	<b>Switch between normal and daylight saving time</b>
Set batch number	<b>Set batch number</b> (when the batch group number is invalid) <b>Set batch number [Batch group number]</b> (when the batch group number is valid)
Set lot number	<b>Set lot number</b> (when the batch group number is invalid) <b>Set lot number [Batch group number]</b> (when the batch group number is valid)
Writing to a batch text field	<b>Writing to batch text field</b> (when the batch group number is invalid) <b>Writing to batch text field [Batch group number]</b> (when the batch group number is valid)
Second display update rate	<b>Second display update rate</b>
Standard display update rate	<b>Standard display update rate</b>
Modbus client manual recovery	<b>Modbus client manual recovery</b>
Modbus master manual recovery	<b>Modbus master manual recovery</b>
Reset timer	<b>Timer Reset [ALL]</b> (when all timers are reset) <b>Timer Reset [Timer number]</b> (when not all timers are reset)
Reset the match time timer	<b>Match time timer reset</b> [Timer number]
Switch on the event level switch	<b>Event level switch on</b> [Switch number]
Switch off the event level switch	<b>Event level switch off</b> [Switch number]
Event edge switch	<b>Event edge switch</b> [Switch number]
Change to setting mode	<b>Change to setting mode</b>
Change to basic setting mode	<b>Change to basic setting mode</b>
Change to operation mode	<b>MoveOpe</b>
Write to a communication input channel	<b>Writing to communication input channel</b> [CH Channel number and set value (the text in the data file is displayed)]
Execute Modbus client exchange	<b>Modbus client exchange execution</b> [CMD Channel number and set value (the text in the data file is displayed)]
Execute Modbus master exchange	<b>Modbus master exchange execution</b> [CMD Channel number and set value (the text in the data file is displayed)]
Save settings in setting mode	<b>Settings saved in setting mode</b>
Load settings in setting mode	<b>Settings loaded in setting mode</b>
Load settings in basic setting mode	<b>Settings loaded in basic setting mode</b>
Clear 1	<b>Clear 1</b>
Clear 2	<b>Clear 2</b>
Clear 3	<b>Clear 3</b>
Clear 4	<b>Clear 4</b>
Calibration correction complete	<b>Input calibration finished</b>
Calibration correction period expiry	<b>Due date for the next input calibration is over</b>
Change setting mode settings	<b>Change configuration</b> [setting file sequence number] (Set mode)

### 3.6 Listing the Operation Log

Operation	What Appears on the Screen (Bold words are displayed on the screen. Non-bold words are explanations.)
Change basic setting mode settings	Change configuration [setting file sequence number]( <b>Basic setting mode</b> )
Change settings related to user registration	Change configuration [setting file sequence number]( <b>Login information</b> )
Change setting mode settings and basic setting mode settings	Change configuration [setting file sequence number]( <b>Basic setting mode &amp; Set mode</b> )
Change the setting mode settings and settings related to user registration	Change configuration [setting file sequence number]( <b>Set mode &amp; Login information</b> )
Change the basic setting mode settings and settings related to user registration	Change configuration [setting file sequence number]( <b>Basic setting mode &amp; Login information</b> )
Change settings [No] (all)	Change configuration [setting file sequence number]( <b>all</b> )
Set an alarm	AlarmSet [CH Channel number/Lvl Alarm level]
Change a calibration correction point.	Input calibration point change [CH Channel number/Pt Calibration point]
Change a calibration correction value.	Input calibration value change [CH Channel number/Pt Calibration point]
Sets an alarm delay	AlmDelaySet [CH Channel number]
Select a message	Set message [Message number]
Set the data save destination folder	FolderSet

### GX10/GX20/GP10/GP20/GM10 Models with the /AS Option

Operation	What Appears on the Screen (Bold words are displayed on the screen. Non-bold words are explanations.)
Error	Error[ErrorNo]
A/D calibration	ExecA/DCal
Power off	PowerOff
Power on	PowerOn
Login	Login
Logout	Logout
User invalidation	UserLocked
Password change	ChgPasswd
Mode change	ChgMode
Time change	ChgTime
New time	NewTime
Time adjustment start	TRevStart
Time adjustment stop	TRevEnd
SNTP time change	SetSNTPtime
Daylight saving time start	DSTStart
Daylight saving time end	DSTEnd
Unauthorized access acknowledge	UserLockedACK
Alarm acknowledge	AlarmACK
Message writing	Message[MessageNo] (Preset messages) MessageF[MessageNo] (Free messages) MessageHnd (Freehand messages)
Recording start	Record Start
Recording stop	Record Stop
Manual sample	ManualSample
Math start	MathStart
Math stop	MathStop
Math reset	MathRST
Computation data dropout acknowledgment	MathACK
Mail start	MailStart
Mail stop	MailStop
Modbus manual recovery	RefModbus
Display data save	SaveDisp
Event data save	SaveEvent
Manual data save	ManualSave
Snapshot	Snapshot
Batch number setting	SetBatchNo
Lot number setting	SetLotNo
Batch text field setting	SetTextField
Display update rate change	ChgRate

Operation	What Appears on the Screen (Bold words are displayed on the screen. Non-bold words are explanations.)
Timer reset	<b>TimerRST</b>
Match time timer reset	<b>MTimerRST</b>
Communication channel writing (GX/GP operation only)	<b>WriteComm</b>
DO channel writing (for manual operation)	<b>WriteDO</b>
SW writing (for manual operation) (GX/GP, communication, serial)	<b>WriteSW</b>
Report save	<b>SaveReport</b>
Scale image save	<b>SaveScale</b>
Custom display save	<b>SaveCustom</b>
Certificate save	<b>SaveCert</b>
Parameter save	<b>SaveParameter</b>
All settings save	<b>SaveAll</b>
Report load	<b>LoadReport</b>
Scale image load	<b>LoadScale</b>
Custom display load	<b>LoadCustom</b>
Parameter load	<b>LoadParameter</b>
Certificate load	<b>LoadCert</b>
All settings load	<b>LoadAll</b>
Key creation	<b>GeneKeyDone</b>
Key creation	<b>GeneKeyCancel</b>
Key creation	<b>GeneKeyStart</b>
Installation of certificate	<b>InstallServCert</b>
Certificate creation	<b>CreateCert</b>
Touch screen adjustment	<b>ExecTouchCal</b>
initialization	<b>Initialize</b>
Sign in	<b>Sign In</b>
Key lock enabled	<b>LockHardwareKey</b>
Key lock released	<b>UnlockHardwareKey</b>
Bluetooth On	<b>BluetoothOn</b>
Bluetooth Off	<b>BluetoothOff</b>
Clear Bluetooth connection list	<b>ClearBTCnctList</b>
Fixed IP address mode	<b>FixedIPAddressMode</b>
Collectively storing unsaved data	<b>SaveManual</b>
Setting change	<b>SetParameter</b>
Alarm setting change	<b>SetAlarm</b>
Alarm delay setting change	<b>SetAlmDelay</b>
Calibration correction/set point change	<b>SetCCModePnt</b>
Calibration correction value change	<b>SetCCValue</b>
Save directory change	<b>SetDirectory</b>
Recipient address change	<b>SetRecipient</b>
Source address change	<b>SetSender</b>
Subject change	<b>SetSubject</b>
Login change	<b>SetLogin</b>
Module update	<b>UpdateModule</b>
Module disconnection	<b>RemoveModule</b>
Modules installed	<b>AttachModule</b>
Module information	<b>InfoModule</b>
Module activation	<b>ApplyModule</b>
Reconfiguration	<b>ConfigModule</b>
Updateing	<b>UpdateWeb</b>

### Detail Information

For log entries that have detail information, the **Display** button is enabled. The button will not appear for DX100P or DX200P. Clicking **Display** opens the Detailed Info. dialog box.

### 3.6.2 Starting the Hardware Configurator and Viewing Operation Logs

#### Procedure

1 On the Operation Log List tabbed page, double-click an entry that is emphasized with text bolded (operation log entry of setting change).

[00000013]	2000/05/06 19:56:48.625	Admin1	Key In	Change configuration[6](system mode)
[00000014]	2000/05/06 19:56:51.000	Admin1	Key In	Logout

Double-click a setting change operation log entry (bolded).

Hardware Configurator starts and displays settings.

#### Explanation

You can use the configuration software to view all the settings of the recorder that took effect after changes were made.

The table below shows the types of operations in a log that enable you to start the configuration software.

Model	Display
DX100P, DX200P	Change settings [No] Change settings [No] (system mode) Change settings [No] (engineering mode) Change settings [No] (system and engineering modes) Change settings [No] (login information) Change settings [No] (system mode and login information) Change settings [No] (login information and engineering modes) Change settings [No] (all)
DX1000, DX1000N, DX1000T, DX2000, DX2000T with the /AS1 option	Change settings [No] (setting mode) Change settings [No] (basic setting mode) Change settings [No] (login information) Change settings [No] (basic setting mode and setting mode) Change settings [No] (login information and setting mode) Change settings [No] (basic setting mode and login information) Change settings [No] (all)
GX10, GX20, GP10, GP20, GM10 with the /AS option	Change settings

Configuration changes to devices that have collected data are always saved in the setting data files of those devices.

To start the configuration software from an operation log, you need the setting data file and the appropriate configuration software for the device (see the table below).

- Do not move the setting data file of a device from the folder containing the data file that is being displayed.
- Install Hardware Configurator in the same folder as Universal Viewer. To specify the installation folder, set Setup Type to Custom.

Model	Hardware Configurator	Setting Data File (Extension)
DX100P, DX200P	DXA120 DAQSTANDARD DX-P Hardware Configurator	*.PPL
DX1000, DX2000 with the /AS1 option	DXA120 DAQSTANDARD Hardware Configurator	*.PEL
GX10, GX20, GP10, GP20, GM10 with the /AS option	SMARTDAC+ STANDARD Hardware Configurator	*.GSL

#### Note

Hardware Configurator will not start if:

- The entry you double-clicked is not a log of configuration changes.
- Hardware Configurator was not installed when you started Universal Viewer.
- Hardware Configurator is not installed when you double-click the list.
- The setting data file of the device is not in the same folder as the data file that is being displayed.

### 3.7 Displaying and Converting a TLOG File (CX1000/CX2000, DX100/DX200/DX200C, DX100P/DX200P, or MV100/MV200)

You can display TLOG files created by a CX1000/CX2000, DX100/DX200/DX200C, DX100P/DX200P, or MV100/MV200. TLOG files have .dtg extensions.

### 3.7.1 TLOG File Display Window

The TLOG file display window shows data of different timers collected during TLOG memory sampling. Digital values are grouped by timers and displayed on separate tabs.

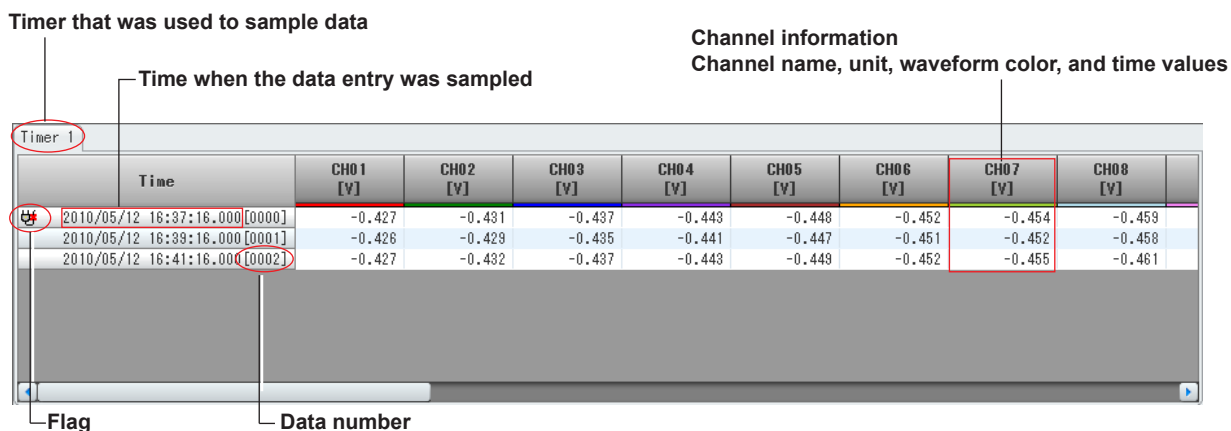
## Procedure

## 1 Open a TLOG file.

On the **File** menu, click **Open** to select the TLOG file you want to open. You can also click **Open** on the toolbar.

click **Open** on

Three timers can be used during TLOG memory sampling. The data of the timer with the smallest number is displayed on the front-most tab.



## Explanation

## Switching the Channel String

On the **View** menu, click **Channel** or **Tag No.** to select the display mode.

## Switching the Time Display Format

On the **View** menu, click **Date** or **Time** to select the format.

## Showing or Hiding Data Numbers

On the **View** menu, turn on **Data No.** to show data numbers after timestamps. Turn it off to hide them.

## Showing or Hiding Flags

One the **View** menu, turn on **Flags** to show the following status information.

Display	Description
	Stopped TLOG computation.
	The recorder's date and time were changed during TLOG computation.
	Power failure occurred during TLOG computation.

If multiple flags are present, they are displayed overlapped with the following precedence from top to bottom: stop, time change, and power failure.

### Displaying TLOG File Information

On the **Information** menu, click **About Document** to view information about the displayed TLOG file.

► Viewing data file information ([section 2.4](#))

### 3.7.2 Converting a TLOG File

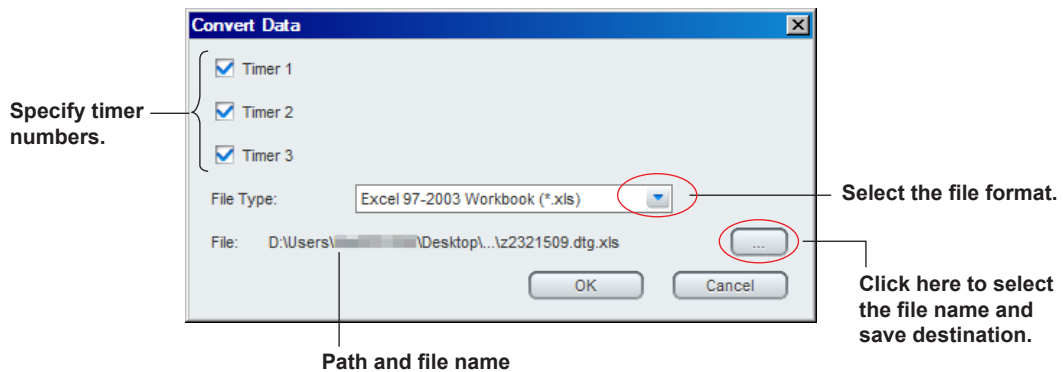
The sampled data in a TLOG data file can be converted and saved in Excel or ASCII format. Use the Convert Data dialog box to specify the settings for the data conversion.

#### Procedure

- 1 On the **Convert** menu, click **Convert Data**.  
The TLOG Convert Data dialog box appears.

- 2 Specify the settings for the file conversion.

**The sampled data is saved in groups of timers. Select which timer to convert the data of.**



- 3 After you finish configuring the settings, click **OK**.  
The data will be converted.

## 3.8 Viewing Report Files

You can view data in report files as digital (numeric) values.

### 3.8.1 Report File Display Window

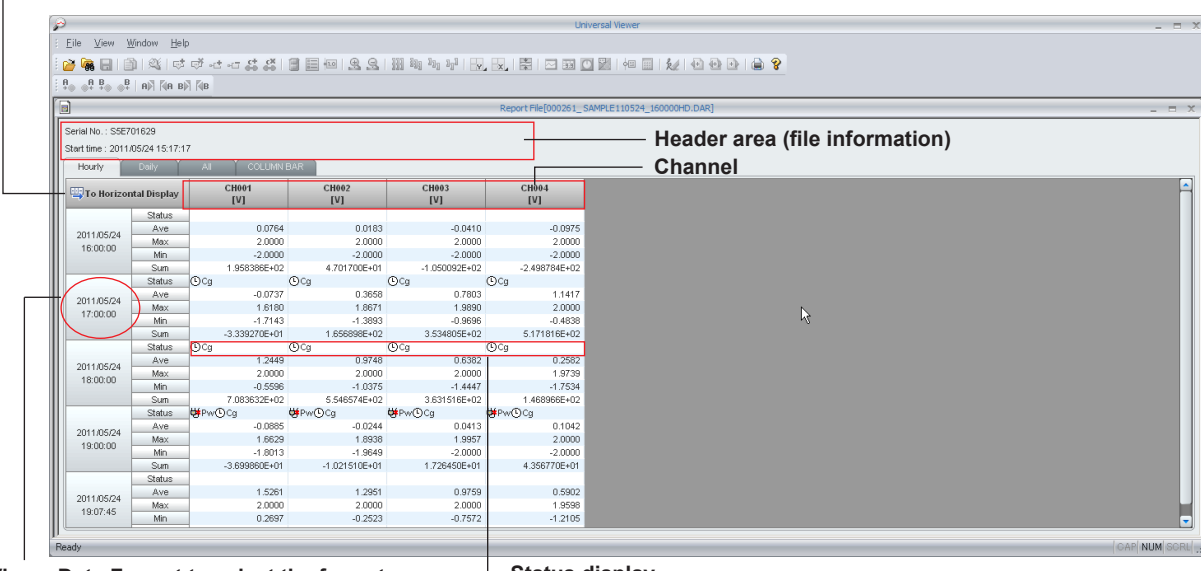
The report file display window displays data from files with .DAR or .GRE extensions.

#### Procedure

- 1 On the **File** menu, click **Open**. Or, click **Open** on the toolbar.
- 2 Select the report file that you want to display.

The report will appear. The figure below is an example of a report file containing hourly and daily reports displayed in horizontal format.

Click to switch between horizontal and vertical displays.



#### Explanation

The report file display window consists of a header area and multiple tabbed pages described below. Data in a file are displayed in different tabbed pages according to their type.

Hourly tab	Displays hourly reports in the file in a spreadsheet
Daily tab	Displays daily reports in the file in a spreadsheet
Weekly tab	Displays weekly reports in the file.
Monthly tab	Displays monthly reports in the file in a spreadsheet
Batch Report tab	Displays batch reports in the file in a spreadsheet
Daily Custom tab	Displays custom daily report data in the file in a spreadsheet
Free tab	Displays free data in the file in a spreadsheet
All tab	Displays in a spreadsheet hourly, daily, weekly, monthly, batch, and custom-daily reports and free data.
Column Bar tab	Displays the sum of each tabbed page above in a stacked bar graph format.

#### Note

Not all the tabbed pages are displayed, only those whose data is included in the report file.

You can perform the following operations on the report file display window.

### Switching the Channel String

On the **View** menu, click **Channel**, **Tag No.** or **Tag Comment** to select the channel display mode. This also changes the channel names in the legend on the Column Bar tab.

### Switching the Time Display Format

On the **View** menu, click **Date Format** to select the date format. This also changes the date format of the time axis on the Column Bar tab.

### Switching the Sheet Display Direction

Click the horizontal/vertical display switch button to arrange the channels vertically (vertical display) or arrange the channels horizontally (horizontal display).

The data display area shows the following information.

#### Status

The events that occurred during the creation of the report are displayed using icons and text.

Display	Status	Description
Er	Error	A measurement or computation error occurred during the period over which the report was created.
Ov	Over	A range-over or computation overflow occurred during the period over which the report was created.
Pw	Blackout	A power failure occurred during the period over which the report was created.
Cg	Time Correction	The time was changed during the period over which the report was created.
Bo	Burnout	A burn out occurred during the period over which the report was created.

#### Ave

The average value during the period over which the report was created.

#### Max

The maximum value during the period over which the report was created.

#### Min

The minimum value during the period over which the report was created.

#### Sum

The sum value during the period over which the report was created.

#### Inst

The instantaneous value when the report was created.

The Ave, Max, Min, Sum, and Inst values are displayed only if they had been specified in the report file creation settings.

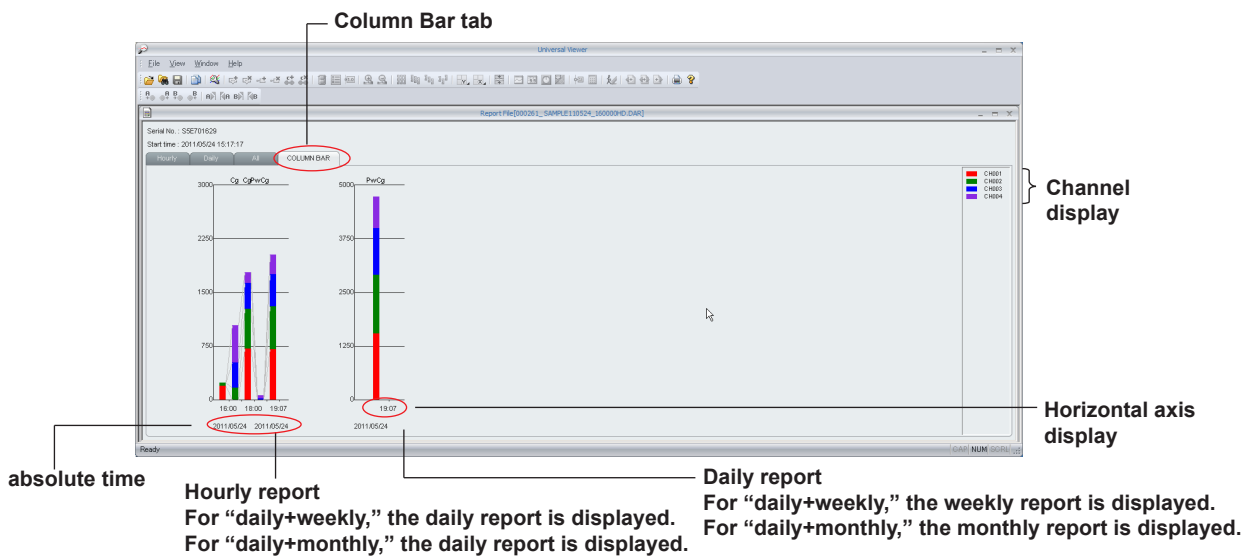
#### Report Type (All tab)

On the All tabbed page, a summary of each tabbed page is displayed.

Therefore, the report type (hourly, daily, weekly, monthly, batch, custom-daily, or free) is shown next to the time display.

### Stacked Bar Graph Display (Column Bar tab)

If the report data contains sum values, stacked bar graphs will be drawn on the Column Bar tabbed page. In reference to the first channel whose sum value is greater than or equal to zero, all channels whose unit is the same as the reference channel or all channels whose sum value is greater than or equal to zero are summed and displayed in a bar graph.



The tabs are displayed from left to right in the following order: hourly, daily, weekly, monthly, batch, custom-daily, and free.

#### Note

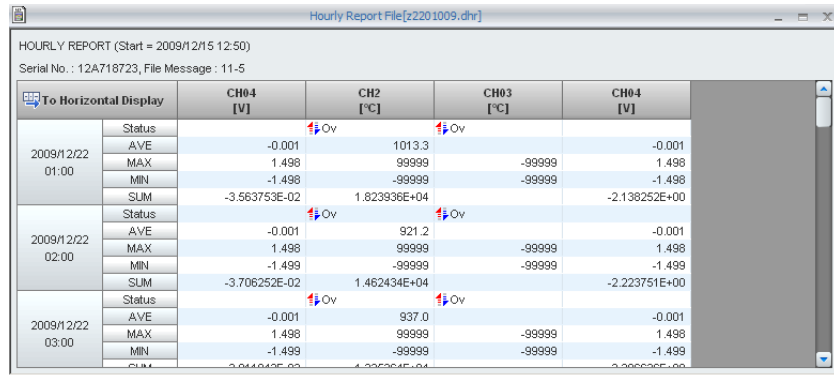
- You cannot change the channel colors of bar graphs.
- The horizontal axis and the time display format vary depending on the file type. You cannot change them.
- All channels in the report file are displayed in a single window.
- Channels that contain errors, over-range, or negative values are not displayed.

### 3.8.2 Hourly, Daily, Weekly, and Monthly Report File Display Window (CX1000/CX2000, DX100/DX200, DX100P/DX200P, or MV100/MV200)

The hourly, daily, weekly, and monthly report file display window displays data from report files with .dhr, .ddr, .dwr, and .dmr extensions.

#### Procedure

- 1 On the **File** menu, click **Open**. Or, click **Open** on the toolbar.
- 2 Select the report file that you want to display.  
Data will be displayed using digital values.



#### Explanation

The hourly, daily, weekly, and monthly report file display window displays the content of a report in a header and spreadsheet areas. The following items are displayed.

Display	Description		
Header area	HOURLY REPORT	Report type	Hourly report
	DAILY REPORT		Daily report
	WEEKLY REPORT		Weekly report
	MONTHLY REPORT		Monthly report
	Serial No.	Serial number	Serial number of the recorder
	File Message	File message	File header string specified on the recorder at the time the data file was created.
Spreadsheet area	CH [number] [unit]	Channel number Unit	
	Date and time		Format specified in time display
	Status	Status	Event that occurred during the creation of data
	AVE	Average value	
	MAX	Maximum value	
	MIN	Minimum value	
	SUM	Sum value	

#### Note

- The displayed information of Status is the same as that in the report file display window.
- You can switch the time display format and the spreadsheet display direction. The strings displayed for channels cannot be changed.

## 3.9 Viewing Manual Sampled Data Files

This section explains how to view data in manual sampled data files.

### Procedure

1 On the **File** menu, click **Open**. Or, click **Open** on the toolbar.

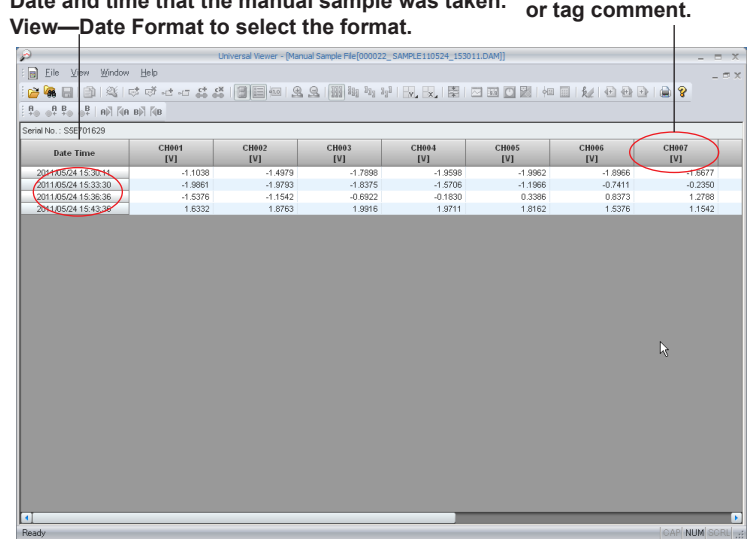
2 Select a manual sampled data file.

When you open the file, the corresponding data will appear. The figure below shows the window for files with .GMN and .DAM extensions.

**Date and time that the manual sample was taken.**  
**View—Date Format to select the format.**

**Name and unit of the sampling channel**  
**Use the View menu to select channel, tag No., or tag comment.**

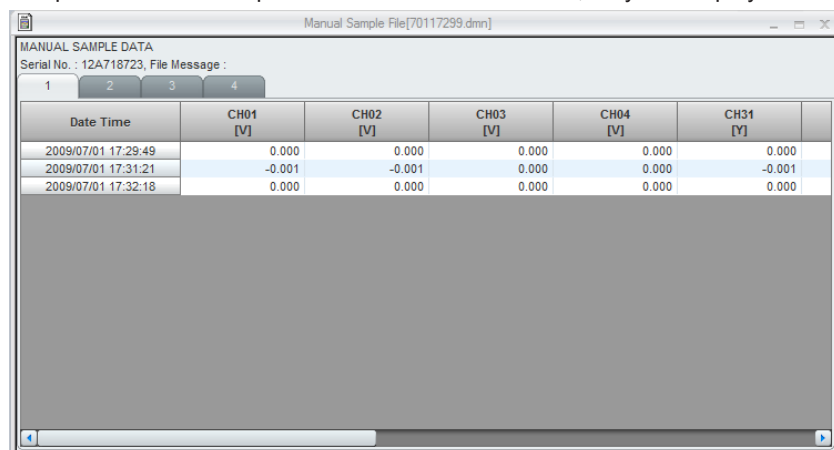
**Values at each timestamp**



Date Time	CH001 [V]	CH002 [V]	CH003 [V]	CH004 [V]	CH005 [V]	CH006 [V]	CH007 [V]
2011/05/24 16:30:14	-1.1030	-1.4979	-1.7898	-1.9598	-1.9962	-1.9986	-1.4957
2011/05/24 16:33:30	-1.9861	-1.9793	-1.8375	-1.5706	-1.9866	-0.7411	-0.2350
2011/05/24 16:36:36	-1.5376	-1.1542	-0.6922	-0.1830	0.3386	0.8373	1.2788
2011/05/24 16:43:36	1.6332	1.8763	1.9916	1.9711	1.8162	1.5376	1.1542

### Manual Sampled Data Files with the .dmn Extension

In a display window showing the contents of a CX1000, CX2000, DX100, DX200, DX200C, MV100, or MV200 manual sampled data file (.dmn extension), if the file contains data samples that were sampled under different conditions, they are displayed in separate tabs.



Date Time	CH01 [V]	CH02 [V]	CH03 [V]	CH04 [V]	CH31 [V]
2009/07/01 17:29:49	0.000	0.000	0.000	0.000	0.000
2009/07/01 17:31:21	-0.001	-0.001	0.000	0.000	-0.001
2009/07/01 17:32:18	0.000	0.000	0.000	0.000	0.000

### Note

- The strings displayed for channels cannot be changed.
- If any of the conditions below apply, another tabbed page will be added.
  - Each time the measurement mode of a measurement channel is changed between SKIP and another mode
  - Each time a measurement channel is switched between on and off
  - Each time a channel unit is changed

## 3.10 Converting Data

You can convert measured data, alarms, and other additional information included in display and event data files to Excel or ASCII format and save them.

► Converting a TLOG file ([section 3.7.2](#))

### 3.10.1 Converting Measured Data

Use the Convert Data dialog box to specify the settings for converting the displayed data.

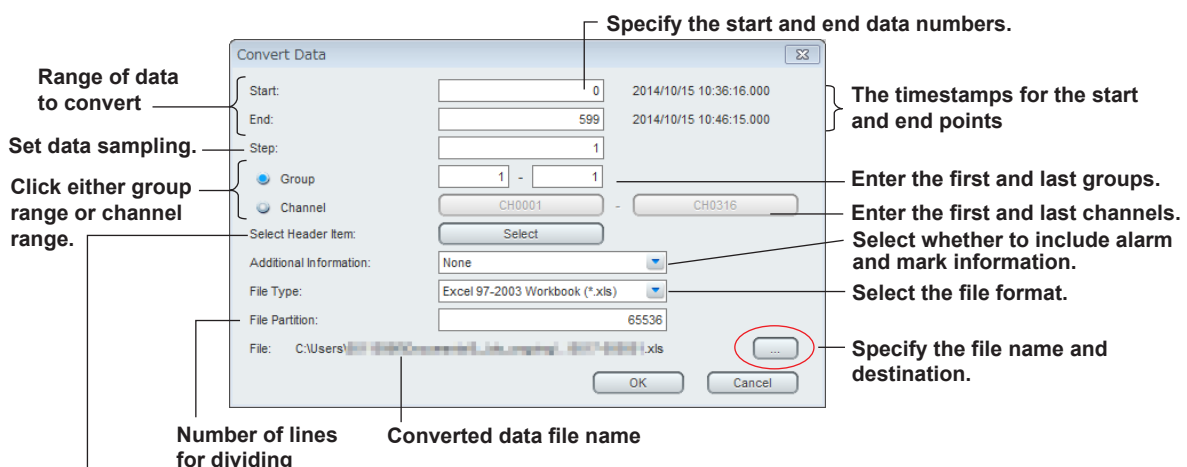
#### Procedure

- 1 In the window, display the file that you want to convert and save.
- 2 On the **Convert** menu, click **Data To...**.

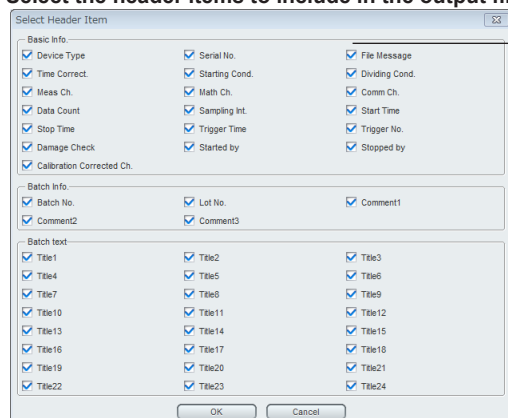


The Convert Data dialog box appears.

- 3 Specify the settings for the file conversion.



#### Select the header items to include in the output file.



Clear the check boxes for the items you do not want to output.

**4** After you finish configuring the settings, click **OK**.

The data will be converted.

## Explanation

### Start and End Points

Specify the range of data to convert.

The range specified by cursors A and B are assigned, respectively, to the start and end points. If you have not set cursors A and B or have cleared them, the start point data number will be set to zero, and the end point data number will be set to one less than the total number of data points.

### Step

To keep the data after the conversion from becoming too large, you can sample data.

You can specify sampling in steps. To convert all the data in the specified range, set the step number to 1.

### Group or Channel

If you select Group, enter the range of groups to convert.

If you select Channel, enter the range of channels to convert.

### Additional Information

You can select whether to include alarm and mark information in the conversion.

The available options vary depending on whether you selected Group or Channel, described above.

Group or Channel	Additional Information Options
Group	The first group and the last group are the same.
	The first group and the last group are different.
Channel	None, With Alarm

### Data File Type

#### Number of Lines per File

File Type	Number of Lines per File Input Range	File Name Extension
Excel97 to 2003 Workbook	10000 to 65536	xls
Excel Workbook	10000 to 1048576	xlsx
ASCII File	—	txt

### Specifying the File Name and Save Destination

Click the “...” button to change the save destination or the name of the file to save the converted data. The Change the file name dialog box appears. Select the save destination, then click **OK**.

The table below shows the default settings.

Setup Item	Default Value
Start point	Cursor A position or zero
End point	Cursor B position or the last data number of the data set
Number of steps	1
Group or Channel	Group
First group number	Currently displayed group
Last group number	Currently displayed group
First channel number	Minimum channel number in the data file
Last channel number	Maximum channel number in the data file
Additional information	None
File Type	Excel 97-2003 Workbook (*.xls)
Number of lines for dividing	65536
Converted data file name <sup>(Note)</sup>	File name shown in the window

**Note**

- The converted data file name will vary depending on whether the file includes batch information. If a batch number or lot number is specified, the default file name will include the number.
- Do not specify the external storage medium as the save destination because it will take a long period of time to save the file.
- Do not specify the root directory as the save destination.
- Make sure you have enough disk space at the destination.
- Specify the output destination so that the length of the converted file path does not exceed the limit (218 characters).

### 3.10.2 Converting Alarm, Mark, Image Mark, Event, Control Mode, and Operation Log Information

Additional information (alarm, mark, image mark, event, control mode, and operation log) in the displayed data file can be converted and saved separately.

The example below shows how to convert alarm information.

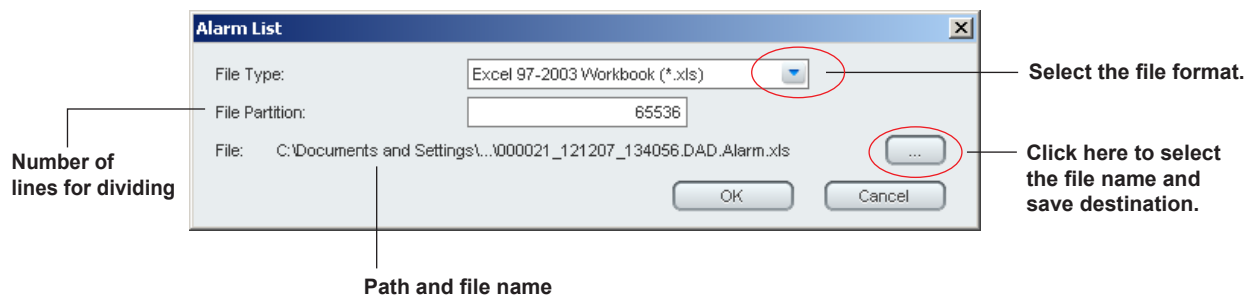
#### Procedure

- 1 In the window, display the file that you want to convert and save the information of.
- 2 On the **Convert** menu, click **Alarm To...**.



The Alarm To dialog box appears.

- 3 Specify the settings for the file conversion.



- 4 After you finish configuring the settings, click **OK**.

The data will be converted.

#### Explanation

Alarm, mark, image mark, event, control mode, and operation log information in display data files and event data files can be converted and saved separately.

On the **Convert** menu, select the information that you want to save. Then, in the dialog box that appears, configure the settings for the data conversion. The procedure and settings are the same for all types of information.

#### Output File Type and the Number of Lines per File

File Type	Number of Lines per File	File Name Extension
Input Range		
Excel97 to 2003 Workbook	10000 to 65536	xls
Excel Workbook	10000 to 1048576	xlsx
ASCII File	—	txt

#### Note

If you want to list the information in the window, you can use the Alarm/Mark window. For displaying a list of alarms, marks, or image marks, see [section 3.4](#). For displaying a list of events or control modes, see [section 3.5](#). For displaying a list of operation log entries, see [section 3.6](#).

### Conversion Examples

#### Excel File

A	B	C	D	E	F	G	H	I	J	K
1	Ch.	Tag No.	TagComment	Level	Type	No.	Date	Time	Sec	
2	CH003			L3	H	27	2012/12/07	13:41:50	0.000	
3	CH001			L1	H	102	2012/12/07	13:44:20	0.000	
4	CH004			L4	L	281	2012/12/07	13:50:18	0.000	
5	CH002			L2	L	326	2012/12/07	13:51:48	0.000	
6	CH004			L4	L	357	2012/12/07	13:52:50	0.000	
7	CH002			L2	L	432	2012/12/07	13:55:20	0.000	
8	CH003			L3	H	671	2012/12/07	14:03:18	0.000	
9	CH001			L1	H	716	2012/12/07	14:04:48	0.000	
10	CH003			L3	H	747	2012/12/07	14:05:50	0.000	
11	CH001			L1	H	822	2012/12/07	14:08:20	0.000	
12	CH004			L4	L	1001	2012/12/07	14:14:18	0.000	
13	CH002			L2	L	1046	2012/12/07	14:15:48	0.000	
14	CH004			L4	L	1077	2012/12/07	14:16:50	0.000	
15	CH002			L2	L	1152	2012/12/07	14:19:20	0.000	
16	CH003			L3	H	1391	2012/12/07	14:27:18	0.000	
17	CH001			L1	H	1436	2012/12/07	14:28:48	0.000	
18	CH003			L3	H	1467	2012/12/07	14:29:50	0.000	
19	CH001			L1	H	1542	2012/12/07	14:32:20	0.000	
20	CH004			L4	L	1721	2012/12/07	14:38:18	0.000	
21	CH002			L2	L	1766	2012/12/07	14:39:48	0.000	
22	CH004			L4	L	1797	2012/12/07	14:40:50	0.000	
23										

#### ASCII File

```
"Status","Ch.,""Tag No.,""TagComment","Level","Type","No.,""Date","Time","Sec."
"OFF","CH005",""",""L3","H",27,"2012/12/07","13:41:50",0.000
"OFF","CH001","","","L1","H",102,"2012/12/07","13:44:20",0.000
"ON","CH004","","","L4","L",281,"2012/12/07","13:50:18",0.000
"ON","CH002","","","L2","L",326,"2012/12/07","13:51:48",0.000
"OFF","CH004","","","L4","L",357,"2012/12/07","13:52:50",0.000
"OFF","CH002","","","L2","L",432,"2012/12/07","13:55:20",0.000
"ON","CH003","","","L3","H",671,"2012/12/07","14:03:18",0.000
"ON","CH001","","","L1","H",716,"2012/12/07","14:04:48",0.000
"OFF","CH003","","","L3","H",747,"2012/12/07","14:05:50",0.000
"OFF","CH001","","","L1","H",822,"2012/12/07","14:08:20",0.000
"ON","CH004","","","L4","L",1001,"2012/12/07","14:14:18",0.000
"ON","CH002","","","L2","L",1046,"2012/12/07","14:15:48",0.000
"OFF","CH004","","","L4","L",1077,"2012/12/07","14:16:50",0.000
"OFF","CH002","","","L2","L",1152,"2012/12/07","14:19:20",0.000
"ON","CH003","","","L3","H",1391,"2012/12/07","14:27:18",0.000
"ON","CH001","","","L1","H",1436,"2012/12/07","14:28:48",0.000
"OFF","CH003","","","L3","H",1467,"2012/12/07","14:29:50",0.000
"OFF","CH001","","","L1","H",1542,"2012/12/07","14:32:20",0.000
"ON","CH004","","","L4","L",1721,"2012/12/07","14:38:18",0.000
"ON","CH002","","","L2","L",1766,"2012/12/07","14:39:48",0.000
"OFF","CH004","","","L4","L",1797,"2012/12/07","14:40:50",0.000
```

## 4.1 Saving Display Conditions

You can save the conditions for displaying data files and alarms that you have added on Universal Viewer as display condition files.

### 4.1.1 Saving a Display Condition File

If you save display conditions, the next time you open the same data file, the file will open using the saved display conditions.

#### Procedure

- 1 On the **File** menu, click **Save Display Setting**. Or, click **Save Display Setting** on the toolbar.  
A display condition file (.vdx extension) will be saved in the same folder as the displayed data file.



#### Note

- Separate display condition files are created for display data files, event data files, and TLOG data files. The file name will be the same as the name of the data file but with a .vdx extension. The file will be saved in the same folder as the data file.
- When you close a data file, if the display conditions have been changed, a message "Save changes?" will appear. Clicking **Yes** overwrites the display condition file.
- Display condition files can be overwritten over and over again. You can also delete unneeded display condition files.

#### Explanation

The table below shows the display conditions that are saved to display condition files (.vdx extension).

#### Display Condition File of Display Data Files and Event Data Files

##### Conditions That Are Saved

Time axis display mode (absolute or relative)	
Alarm display on/off	
Channel identification string mode (channel, tag No., or tag comment)	
Cursor A and B positions	
Color overview display on/off	Waveform display
Size of the color overview display area	Waveform display
Y-axis clip on/off	Waveform display
Cursor value display on/off	Waveform display
Cursor value display transparency	Waveform display
Image show/hide and size	Waveform display
Mark note information	Waveform display
Size of the Y-axis display area	Waveform and circular displays
Waveform thickness	Waveform and circular displays
Y-axis zone assignment	Waveform and circular displays
Y-axis grid line density	Waveform and circular displays
Legend display on/off	Waveform and circular displays
Legend display mode	Waveform and circular displays
Time axis grid line density	Waveform and circular displays
Active waveform	
Active Y-axis	
Selected group	
Alarm display (inside or outside)	Circular display
Time axis circular display cycle	Circular display
Selected commands on the View menu of the digital display	Digital display
Print settings (Print Setup dialog box)	
File information item on/off and print comment	

## 4.1 Saving Display Conditions

Conditions That Are Saved	
Items specified in detailed settings (Display Group Setting dialog box)	
Mark information	
Text comment line	Waveform display

### Display Condition File for TLOG Files

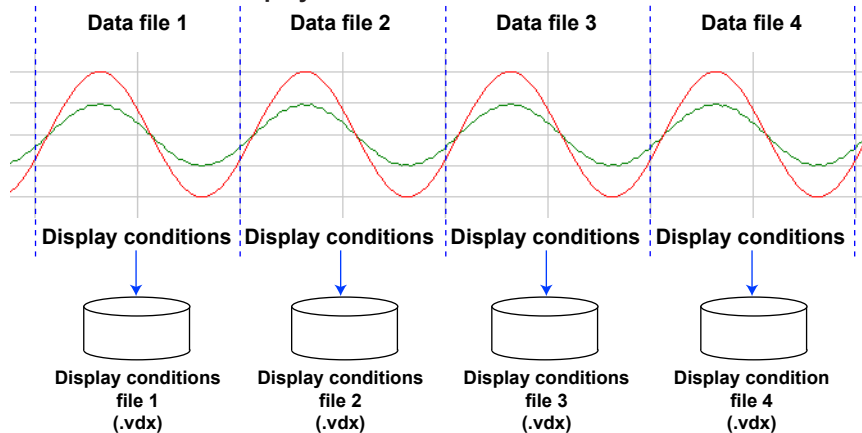
Conditions That Are Saved	
Channel identification string mode (channel, tag No., or tag comment)	
Date and time display settings	
Data No. display on/off	
Flag display on/off	
TLOG file information item on/off and print comment	
Timer number for TLOG file data conversion and file conversion format	

## 4.1.2 Display Condition Files and Precedence

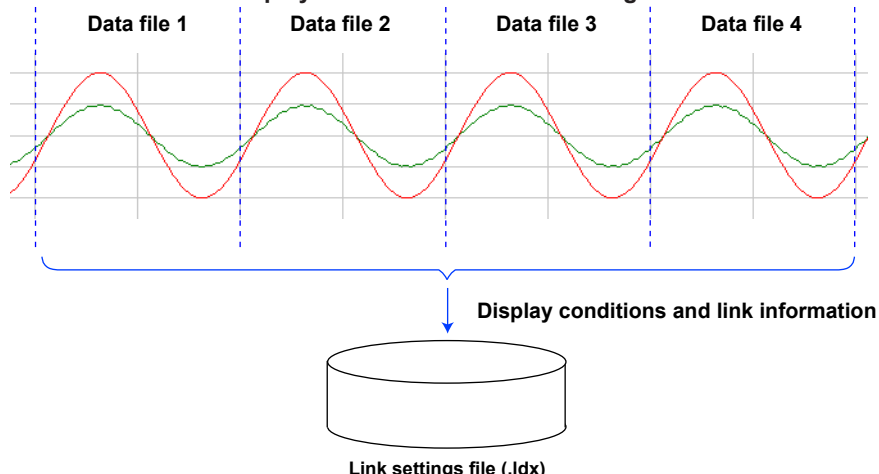
The following three types of display condition files are available for Universal Viewer.

Type	Extension	Procedure	Save Destination	Saved Information
Display condition file	.vdx	Save Display Setting on the File menu or Save Display Setting on the toolbar	Same folder as the data file	Display conditions only
Link settings file	.idx	Save Display Setting As on the File menu	Specified location	Display conditions and file link information
Display template file	.tdx	Save Template on the File menu	Specified location	Display conditions excluding cursor data numbers, mark information, and mark note information

### Illustration of How Display Conditions Are Saved to .vdx Files



### Illustration of How Display Conditions and Link Settings Are Saved to .idx Files



When a data file is opened, the precedence of display condition files are as follows:

1. Display conditions included in the link settings file (.idx)
2. Display condition file (.vdx)
3. Template file (.tdx)

The details of data file conditions are provided below.

#### For a Single Data File

- If there is no display condition file (.vdx) and a template file (.tdx) has not been applied, the file is displayed with default conditions.
- If there is a display condition file (.vdx), the file is displayed according to it, regardless of whether a template file (.tdx) is being used.

#### For Multiple Data Files (Linked files)

- If there is a link settings file (.idx), and the data files are opened from it, the display conditions in it is applied, regardless of whether a template file (.tdx) is being used.
- If there is no display condition file (.vdx) for the first data file and a template file (.tdx) is not being used, the first file is displayed with default conditions.
- If there is no display condition file (.vdx) for the first data file and a template file (.tdx) is being used, the first file is displayed with the conditions of the template file.  
In this situation, if there is a display condition file (.vdx) for any of the subsequent data files, the mark information in it is applied.
- If there is a display condition file (.vdx) for the first data file, the file is displayed according to it, regardless of whether a template file (.tdx) is being used.  
In this situation, if there is a display condition file (.vdx) for any of the subsequent data files, the mark information in it is applied.

► Saving display template files ([section 4.2](#))

## 4.2 Saving Display Templates

You can save display templates so that you can use them to display data files with the same conditions on Universal Viewer.

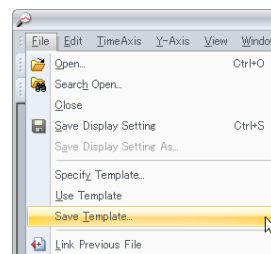
### 4.2.1 Saving a Display Template

Create a display template that you can use later to show display data files and event data files.

#### Procedure

- 1 Set the display conditions that you want to save as a template.

On the **File** menu, click **Save Template**.



A dialog box for saving the template appears.

- 2 Click **Save**.

You can also specify the save destination and file name.  
A file with the .tdx extension will be saved.

#### Note

Display templates will not store file-specific information shown below.

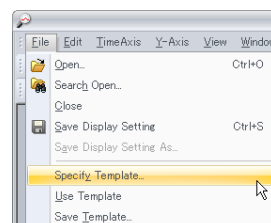
- Cursor A and B data numbers
- Mark information
- Mark note information

### 4.2.2 Applying a Display Template

Specify a display template that you want to apply when showing display data files and event data files.

#### Procedure

- 1 On the **File** menu, click **Specify Template**.



A dialog box for specifying the template appears.

- 2 Select the template you want to use, and click **Open**.  
The template has been specified.

#### Note

Specifying the template only selects the template file.

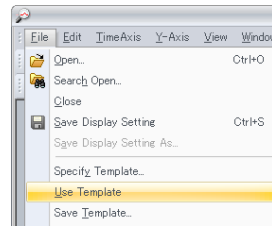
If you want to use it at all times, perform the procedure in "Using a Display Template" (next section).

### 4.2.3 Using a Display Template

Configure Universal Viewer so that the specified template is always used to show display data files and event data files.

#### Procedure

- 1 On the **File** menu, click **Use Template**.  
The command turns on, and the menu closes.



- 2 If you do not want to use a template, on the **File** menu, click **Use Template** again to turn off the command.

#### Note

Even when the Use Template command is turned on, if there is a display condition file (.vdx), the file will take precedence.

## 4.3 Printing

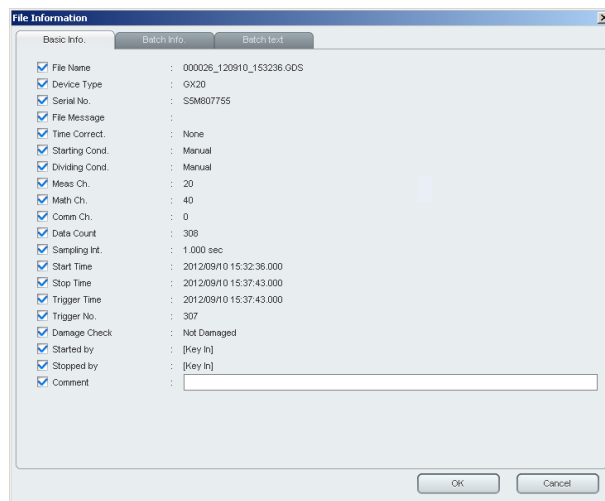
You can print display data files, event data files, manual sampled data files, TLOG files, report files, and lists.

### 4.3.1 Printing a Data File

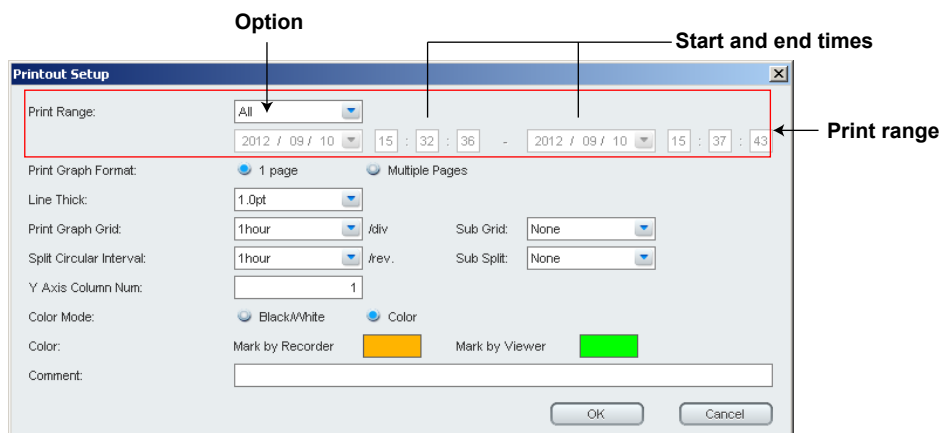
Specify what you want to print before printing.

#### Procedure

- 1 In the window, display the file that you want to print.
- 2 On the **Information** menu, click **About Document....**  
The File Information dialog box appears.



- 3 Select the check boxes for the items that you want to print in the header.  
(You can enter up to 128 characters for the comment.)
- 4 On the **File** menu, click **Print Settings**.  
The Print Settings dialog box appears.



- 5 Set the print conditions.
- 6 On the **File** menu, click **Print**.  
The data will be printed.

**Note**

- When printing a manual sampled data file or report file, steps 2 and 3 (header specification) are not available.  
Header information details: ► [section 2.4, “Viewing Data File Information”](#)
- When printing a manual sampled data file, TLOG file, or report file, steps 4 and 5 (print settings) are not available.

**Explanation****Print Range**

You can specify the print range by selecting all the data displayed, the range between cursors A and B, or a time range. If you set the print range to **Specify Time**, enter the start and end times.

If you select **Cursor** but there are no cursors, the start and end times of recording will be the range.

**Print Graph Format**

You can select **1 page** to print the specified range in the waveform display on one page or **Multiple Pages** to print at fixed pitches.

When **Multiple Pages** is selected, the times of the waveform graph grid are mapped to the fixed pitched scale lines and printed.

**Line Thickness**

Specify the line thickness to use in the waveform and circular displays.

**Print Graph Grid**

Specify the grid line spacing and auxiliary grid lines to use during waveform display printing. Set **Print Graph Grid** first and then **Sub Grid**. The **Sub Grid** options vary depending on the **Print Graph Grid** setting.

Note that the grid cannot be specified if the aforementioned **Print Graph Format** is set to **1 page**. Printing is performed according to the time axis grid used on the waveform display screen.

**Image mark occupation**

Image marks are printed in the area where waveforms are printed. Specify the height of the image mark print area as a percentage of the height of the waveform print area in the range of 25 to 75%.

**Split Circular Interval**

Specify the cycle and time-axis auxiliary grid lines to use during circular display printing. Set **Split Circular Interval** first and then **Sub Split**. The **Sub Split** options vary depending on the **Split Circular Interval** setting.

**Y Axis Column Num**

Specify the Y-axis scale to use during waveform or circular printing in terms of the number of columns.

Specify to which column from the right of the Y-axis to print (including the active Y-axis). The columns of the active Y-axis are prioritized, and the Y-axis will be printed to the specified number of columns from the right.

For example, if you specify the number of columns to 1, only the active Y-axis will be printed. If you enter 3, the active Y-axis and the two Y-axes from the right are printed.

**Color Mode**

Specify black and white print or color print.

### Print Color

You can specify different colors for the marks placed with the recorder and those placed with the software.

### Comment

You can enter a print comment. The comment that you enter here is the same as that in the File Information dialog box described in step 2. Up to 128 characters are displayed.

The table below shows the relationship between the settings in the Print Settings dialog box and the different displays.

Setup Item	Display Window Type		
	Waveform display	Digital display	Circular display
Print Range	Yes	Yes	Yes
Print Graph Format	Yes		
Line Thickness	Yes		Yes
Print Graph Grid	Yes		
Image mark occupation	Yes		
Sub Grid	Yes		
Split Circular Interval			Yes
Sub Split			Yes
Y Axis Column Num	Yes		Yes
Color Mode	Yes	Yes	Yes
Print Color	Yes	Yes	Yes
Comment	Yes	Yes	Yes

### Print Preview

You can preview the print layout.

To do so, on the **File** menu, click **Print Preview**.

## 4.3.2 Printing a List

### Procedure

- 1 In the window, display the list that you want to print.
- 2 On the **File** menu, click **Print**.  
The Print dialog box appears.
- 3 Click **OK**.  
The list will be printed.

## 5.1 Troubleshooting

### Messages

Code	Message	Description
3130	Do you want to sign this record?	This message appears to confirm whether you want to sign the record.
3131	Do you want to cancel?	Click OK to cancel the operation.

### Warning Messages

Code	Message	Description or Cause	Corrective Action
1102	Converted data file will be overwritten. OK?	A file with the same name already exists at the save destination.	Rearrange the files so that there are no overlapping file names, or save with a different name.
3108	This file already exists. Replace existing file?	A file with the same name already exists at the save destination.	Rearrange the files so that there are no overlapping file names, or save with a different name.
3126	You cannot sign because the signature information of the files in the batch is inconsistent.	The signature information of the files in the batch is inconsistent.	Check the consistency in the file signature information. Contact the administrator if you cannot solve the problem.
3128	The file does not exist.	The file has been deleted or moved.	Refresh the file list, and check whether the file exists. Check the disk condition. Contact the administrator if you cannot solve the problem.
3129	Cannot link and display data because some of them have already been displayed.	A data file planned to be linked is already open, so it cannot be displayed.	Close such files, and try again.

### Error Messages

Code	Message	Description	Corrective Action
201	Can't open. No YOKOGAWA binary file.	You are trying to open a file that is not in YOKOGAWA binary format.	Use compatible files.
203	There is no available data.	This message appears when there is no data in the file that you are trying to open.	Open a file containing data.
211	Can't write to file.	There is insufficient space in the directory, the file is being used by another program, or the file path is too long.	Check the free space in the directory. Check whether the file is being used by another program. If the file path is over the limit (218 characters), change to an output destination with a shorter file path.
212	Can't read file.	The file does not exist, or there is a problem with the file system.	Check whether the file exists. Check whether the file system is normal. Check whether the file is one that can be displayed by the viewer. Also, update the viewer to the latest version. (section 1.1.1)
213	Can't open file.	The file does not exist, or there is a problem with the file system.	Check whether the file exists. Check whether the file system is normal.
214	Insufficient disk capacity.	Not enough free space in the directory.	Secure enough free space.
215	No such file.	The specified file does not exist.	Specify a different file.
218	No such folder.	The specified folder does not exist.	Specify a different folder.
250	Failed to start Adobe Reader.	Adobe Reader is not installed.	Install it.
3109	This name's directory already exists.		Check the directory name.
3110	Can't overwrite to file.	There is insufficient space in the directory, or the file is being used by another program.	Check the free space in the directory. Check whether the file is being used by another program.
3111	Can't write to file.	There is insufficient space in the directory, or the file is being used by another program.	Check the free space in the directory. Check whether the file is being used by another program.

## 5.1 Troubleshooting

Code	Message	Description	Corrective Action
3115	Too many data.	The number of data entries in the files that are to be linked exceeds 32 million entries, so the files cannot be linked.	Decrease the number of files to link.
3118	CRC illegal!	The file may be corrupt.	Check the disk condition, and recover the file. Contact the administrator if you cannot solve the problem.
3119	Already signed	Already signed at the current user level.	Contact the administrator if you cannot solve the problem.
3120	Not registered user.	User name, user ID, or password entry is incorrect.	Check them, and try again. Contact the administrator if you cannot solve the problem.
3121	There is no signature no.	The user does not have signature privileges.	Check the signature privileges. Contact the administrator if you cannot solve the problem.
3122	%d times password input failure.	Processing terminated. %d is the number of failures.	Enter the correct user name, user ID, and password. Contact the administrator if you cannot solve the problem.
3123	%d times password input failure. The user will be disabled.	This user's privileges will be disabled. %d is the number of failures.	Enter the correct password. Contact the administrator if you cannot solve the problem.
3124	%s File is not found.	The setting data file could not be found.	Place the relevant setting file in the folder containing the data file.
3125	Cannot perform authentication. There is a problem with the KDC server.	Unable to connect to the KDC server or unable to authenticate because the KDC server setting has been changed. KDC authentication is also not possible if the time zone on the PC is changed while Universal Viewer is running. Authentication is not possible if there a time difference of 5 minutes or more between the PC and the KDC server.	Contact your administrator.
3132	Failed to start Hardware Configurator.	Unable to start because Hardware Configurator is not available.	Install the Hardware Configurator.
3133	Insufficient sufficient memory to display all files.	Insufficient memory on the PC. This message appears when you open a file or link files.	Check the available memory on your PC. We recommend you increase the amount of memory or use a 64-bit OS and software.

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